

Revit Architecture 2010 Families Guide

# Imperial Tutorials

Autodesk®

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# Introduction

# 1

Welcome to the Revit Architecture 2010 Families Guide! Families are an integral part of working in Revit Architecture, and key to creating custom content.

In this guide, you learn:

- how to use families in your projects
- concepts of parametric design and family creation
- best practices to use when creating your own families

To better help you understand how to work with families, this guide contains conceptual explanations, hands-on tutorials, and reference information.

## Audience and Prerequisites

This guide is intended for the beginning, intermediate, and advanced Revit Architecture families user. Although any sketching and 2D or 3D modeling experience is helpful to understand how to work with families, before you begin to work with this guide, you should have a basic understanding of Revit Architecture. If you do not, it is recommended that you use the tutorials included in the software. Access the tutorials by clicking Help ► Tutorials.

## Training Files

The hands-on tutorials included in this guide use templates and family files that you download from <http://www.autodesk.com/revitarchitecture-familiesguide>. Most of these files have an .rfa, .rte, or .rvt extension, and are extracted by default to folders in C:\Documents and Settings\All Users\Application Data\Autodesk\RAC 2010Training Files (Windows XP) or C:\Program Data\Autodesk\RAC 2010Training Files (Windows Vista).



# Understanding Revit Architecture Families

# 2

All of the elements that you add to your Revit Architecture projects – from the structural members, walls, roofs, windows, and doors that you use to assemble a building model to the callouts, fixtures, tags, and detail components that you use to document it – are created with families.

By using predefined families and creating new ones in Revit Architecture, you can add both standard and custom elements to your building models. Families also provide a level of control over elements that are similar in use and behavior, allowing you to easily make design changes and manage your projects more efficiently.

## What Are Families?

A *family* is a group of elements with a common set of properties, called parameters, and a related graphical representation. Different elements belonging to a family may have different values for some or all of their parameters, but the set of parameters (their names and meanings) is the same. These variations within the family are called *family types* or *types*.

For example, the Furniture category includes families and family types that you can use to create different pieces of furniture, like desks, chairs, and cabinets. Although these families serve different purposes and are composed of different materials, they have a related use. Each type in the family has a related graphical representation and an identical set of parameters, called the family type parameters.

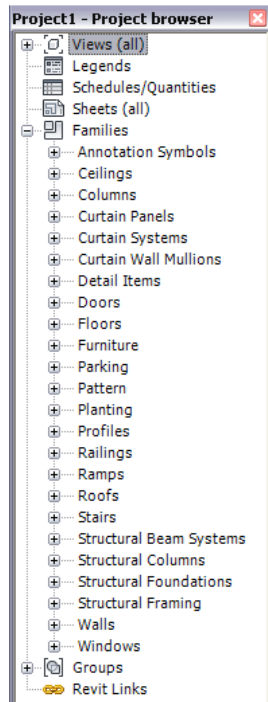
When you create an element in a project with a specific family and family type, you create an *instance* of the element. Each element instance has a set of properties, in which you can change some element parameters independent of the family type parameters. These changes apply only to the instance of the element, the single element in the project. If you make any changes to the family type parameters, the changes apply to all element instances that you created with that type.

## Example: Creating a Furniture Element with a Family and Type

When you create an element in a project, that element is organized within the project first by element category, then by family, family type, and by instance. All 4 levels provide a different level of control of the element in your project. The following example demonstrates how you can create and control a bookcase in a project.

## Determining the Element Category

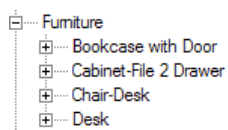
All families that are in use or are available in your projects (and templates) are visible in the Project Browser under Families, grouped by element category.



The category defines a top level of identification and behavior for the element. When you start the command to create a piece of furniture, you automatically determine that the element will belong to the Furniture category. The category sets the basic role of the element within the building model, determines which elements it will interact with, and specifies that it will be included in any furniture schedules that you create.

## Selecting the Family

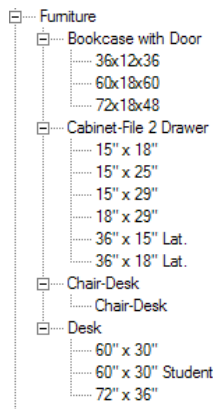
By expanding the Furniture category, you can see that it includes a number of different families. All the furniture that you create in this project (unless it is specialized or you load other families), will belong to one of these families.



By itself, a family usually does not provide enough information to create a desired element in your project. While the family narrows the definition of the element you are creating in terms of its basic characteristics and graphic representation, it does not specify the size, material, or other specific characteristics of the element. For this reason, families include family types.

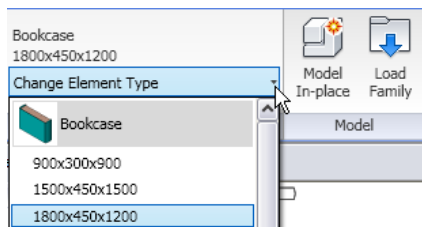
## Specifying the Family Type

Family types are variations on the kind of element the family represents, and are shown under the furniture families shown below. For any of the types listed below, the family provides you with the kind of furniture you want to create (a bookcase, cabinet, chair, or desk), while the family type specifies the dimensions, material, and a few other characteristics of the element that you can create.

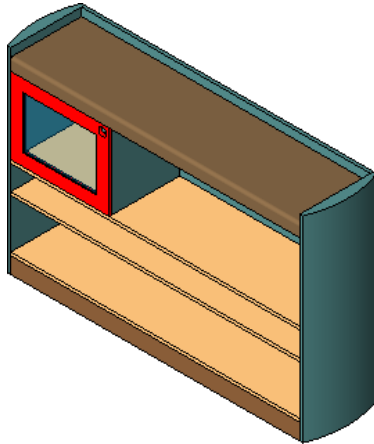


## Creating an Instance

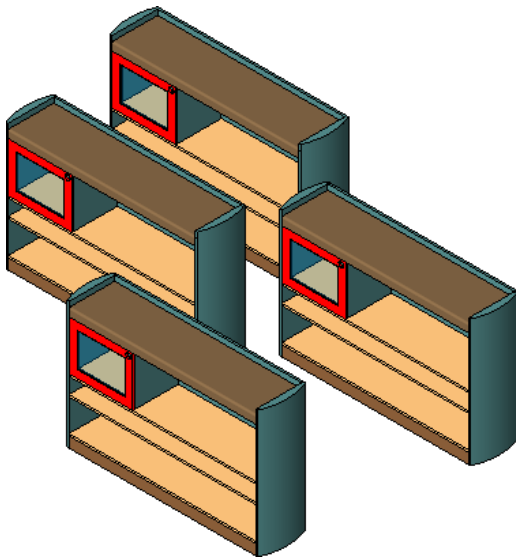
To add any of the furniture types in the Bookcase family to a project, start the Component tool. The Type Selector lists the available Bookcase family types in the project, listed first by family, then by name. You select the type that you want, and add it to the project.



When you create an element in your project, you create what is called an instance of the family type. If you create one bookcase element, you have one instance of the type in your project.



If you create four bookcases , you have four instances of the type in your project.



## Making Modifications

After you create an element in your project, you can make a number of changes to it. If you select one or more instances of the bookcase in the previous example, and then right-click and click Element Properties, you display the Instance Properties of the bookcase or bookcases . This is a location where you can make a number of changes to the element and its parameters.

**Instance Properties**

Family: Bookcase Load...

Type: 1800x450x1200 Edit Type...

Instance Parameters - Control selected or to-be-created instance

Parameter	Value
<b>Constraints</b>	
Level	Level 1
Host	Level : Level 1
Offset	0' 0"
Moves With Nearby Elements	<input type="checkbox"/>
<b>Materials and Finishes</b>	
door_included	<input checked="" type="checkbox"/>
door_finish	<By Category>
<b>Identity Data</b>	
Comments	
Mark	
<b>Phasing</b>	
Phase Created	New Construction
Phase Demolished	None

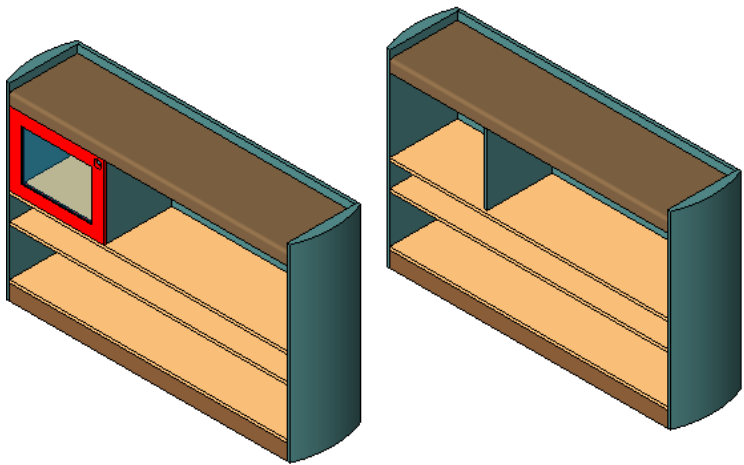
OK Cancel

## Changing Instance Parameters

In the Instance Properties dialog, under Instance Parameters, scroll down to view the instance parameters of the bookcase . You can change any of these values for the instance or instances of the bookcase that you

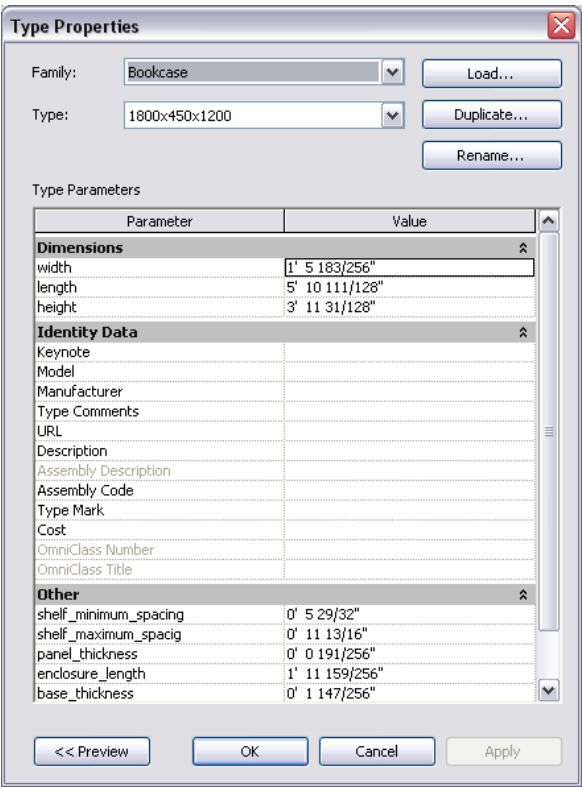
selected. The changes will not be applied to all the bookcases of that type, only the instance or instances of the bookcase that you selected.

This family contains an instance parameter that determines whether or not the bookcase includes a door. In the above illustration, this DoorIncluded parameter is selected. If you clear the DoorIncluded parameter in the Instance Properties dialog for one of the bookcase instances, that bookcase will no longer display a door.



**Changing Type Parameters**

In the Instance Properties dialog, click Edit Type to view the Type Parameters of the bookcase type.



These parameters are shared by all bookcases in the project of the same family type. Any changes that you make to these parameters are applied to all bookcases of the same family type in the project, regardless of whether or not you selected them.

### Changing the Family or Family Type

You can also change the family type, or family and family type of the bookcase element in the Instance Properties dialog.

To change the family, at the top of the dialog, for Family, select a new family. In this example, you could change the bookcase family to one that creates a different style bookcase or you could change the bookcase to a completely different piece of furniture, like a cabinet.

To change the family type, for Type, select a different type. After you exit the dialog, the instance or instances that you selected will reflect any changes that you made to the family or family type.

## Role of Families in Your Building Models

Now that you have seen the control that you have over elements that you create with families and family types, you can imagine the flexibility that families, family types, and family parameters provide when creating and documenting your building models. Families, family types, and type and instance parameters allow for variation and change in the elements that you create, which is the basis of parametric modeling in Revit Architecture.

In addition to making the changes that were demonstrated in the previous section, you can use families, family types, and family parameters to:

- Add family types to existing families.
- Create your own family, and by adding family types, create a number of the same elements in a different size or that feature a different material, without having to draw the component more than once.
- Create family type parameters in a family that provide optional element geometry or material.
- Control the visibility and detail level of an element in different types of drawing views.

All families can be two-dimensional, three-dimensional, or both, but not all families have to be parametric. Elements created with families that do not need more than one size or type may remain non-parametric.

Wall, door, and window families are examples of 3D families, which display accordingly in isometric and plan views. Annotation detail families are examples of 2D families that do not require 3D representations. A furniture family is an example of a family that might need separate 3D and 2D representations: a 3D representation to display in isometric views and a simplified 2D outline to display in a plan view.

---

**NOTE** Two- and three-dimensional content from other software packages that you import into Revit Architecture is not parametric, unless you recreate it as such.

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## Different Kinds of Families

There are 3 kinds of families in Revit Architecture:

- system families
- loadable families
- in-place families

Most elements that you create in your projects are system families or loadable families. Loadable families can be combined to create nested and shared families. Non-standard or custom elements are created using in-place families.



# System Families

System families create basic building elements such as walls, roofs, ceilings, floors, and other elements that you would assemble on a construction site. System settings, which affect the project environment and include types for levels, grids, drawing sheets, and viewports, are also system families.

System families are predefined in Revit Architecture. You do not load them into your projects from external files, nor do you save them in locations external to the project. If you cannot find the system family type that you need in a project, you can create a new one by changing the properties of an existing type, by duplicating (copying) a family type and changing its properties, or by copying and pasting one from another project. Any types that you modify are saved in your project.

For example, you may want to add a wood floor with a specific finish to a project. However, the only similar floor family type features smaller joists and a different finish. You would duplicate the system family type in your project, change its name to reflect the characteristics of the new floor, and edit its properties to feature the new size and finish. System families usually do not require you to model any new geometry.

Because system families are predefined, they are the least customizable of the 3 kinds of families, but they include more intelligent behavior than the other standard component families and in-place families. A wall that you create in a project automatically resizes to accommodate windows and doors that you place in it. There is no need to cut openings in the wall for the windows and doors before you place them.

## Loadable Families

Loadable families are families used to create both building components and some annotation elements. Loadable families create the building components that would usually be purchased, delivered, and installed in and around a building, such as windows, doors, casework, fixtures, furniture, and planting. They also include some annotation elements that are routinely customized, such as symbols and titleblocks.

Because of their highly customizable nature, loadable families are the families that you most commonly create and modify in Revit Architecture. Unlike system families, loadable families are created in external .rfa files and imported, or loaded, in your projects. For families that contain many types, you can create and use type catalogs, which allow you to load only the types that you need for a project.

When you create a loadable family, you begin with a template that is supplied in the software and contains information about the family that you are creating. You sketch the geometry of the family, create parameters for the family, create the variations or family types that it includes, determine its visibility and detail level in different views, and test it before using it to create elements in your projects.

Revit Architecture includes a library of content in which you can both access loadable families that are supplied by the software and save the families that you create. You can also access loadable families from various sources on the Web.

### Nesting and Sharing Loadable Families

You can load instances of families in other families to create new families. By nesting existing families inside other families, you can save yourself modelling time.

Depending on how you want instances of these families to act when you add them to your projects (as single element or as individual elements), you can specify whether the nested families are shared or not shared.

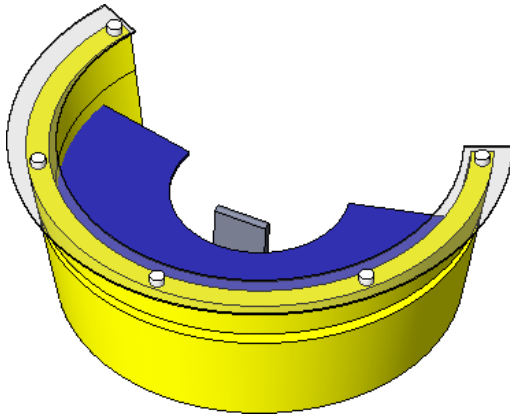
## In-Place Families

In-place elements are unique elements that you create when you need to create a unique component that is specific to the current project. You can create in-place geometry so that it references other project geometry, resizing or adjusting accordingly if the referenced geometry changes. Examples of in-place elements are:

- battered or tapered walls

- unique or unusual geometry, such as a non-standard roof
- a custom component that you do not plan to reuse

**A custom information counter created as an in-place family**



- geometry that must reference other geometry in your project

**Wall caps created on a spiral staircase as in-place families**



- a family that does not require multiple family types

In-place elements are created similarly to loadable families, but like system families, are not loaded from or saved to external files. They are created in the context of the current project, and are not intended to be used in other projects. They can be 2D or 3D, and by selecting a category in which to create them, can be

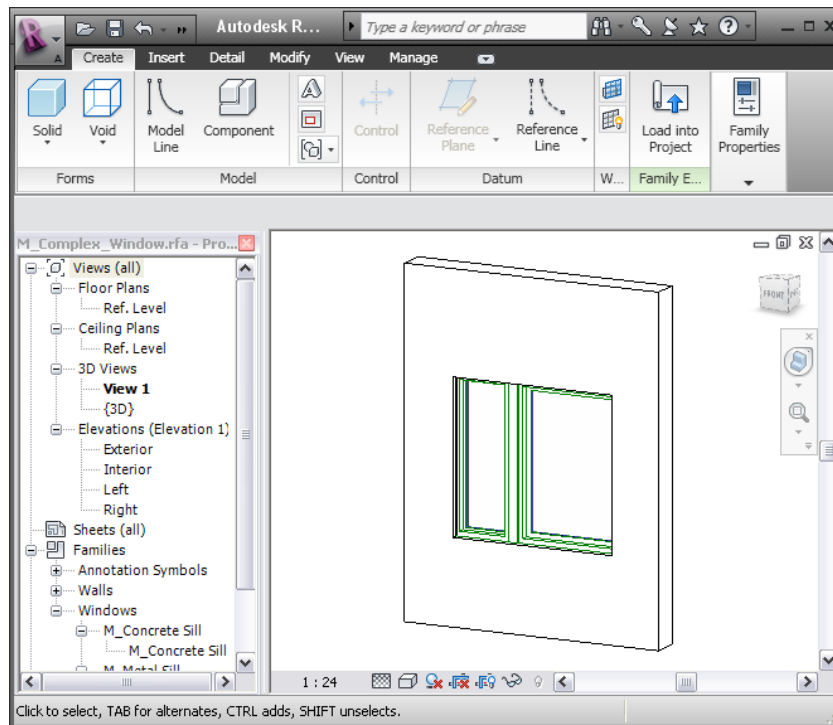
included in schedules. Unlike system families and loadable families, however, you cannot duplicate in-place family types to create multiple types.

Although it may seem easier to create all your components as in-place elements, the best practice is to use them only when necessary. In-place elements can increase file size and degrade software performance.

## Design Environment for Creating Families

The Family Editor is a graphical editing mode in Revit Architecture that lets you create and modify the families to include in your project. When you start creating a family, you open a template to use in the editor. The template can include multiple views, such as plans and elevations. The Family Editor has the same look and feel as the project environment in Revit Architecture, but it features different tools.

### A window family open in the Family Editor



The Family Editor is not a separate application. You access the Family Editor when you create or modify the geometry of a loadable family or an in-place family.

Unlike system families, which are predefined, loadable and in-place families are always created in the Family Editor. However, system families may contain loadable families that are modifiable in the Family Editor. For example, wall system families may include profile component family geometry to create caps, moulding, or reveals.



# Loadable Families Overview

# 3

Loadable families are families used to create building components and annotation elements. Loadable families create the building components that would usually be purchased, delivered, and installed in and around a building, such as windows, doors, casework, fixtures, furniture, and planting. They also include some annotation elements that are routinely customized, such as symbols and titleblocks.

Because of their highly customizable nature, loadable families are the families that you most commonly create and modify in Revit Architecture. Unlike system families, loadable families are created in external .rfa files and are imported (loaded) into projects. For families that contain many types, you can create and use type catalogs, which let you load only the types that you need for a project.

When you create a loadable family, you begin with a template that is supplied in the software and contains information about the family that you are creating. You sketch the geometry of the family, use parameters to establish relationships between family components, create the variations or family types that it includes, and determine its visibility and detail level in different views. When you finish the family, you test it in a sample project before using it to create elements in your projects.

Revit Architecture includes a library of content in which you can both access families that are supplied by the software and save the loadable families that you create. You can also access loadable families from manufacturers' web sites and from Autodesk® Seek.

## Nesting and Sharing Loadable Families

You can load instances of families in other loadable families to create new families. By nesting existing families inside other families, you can save yourself modelling time.

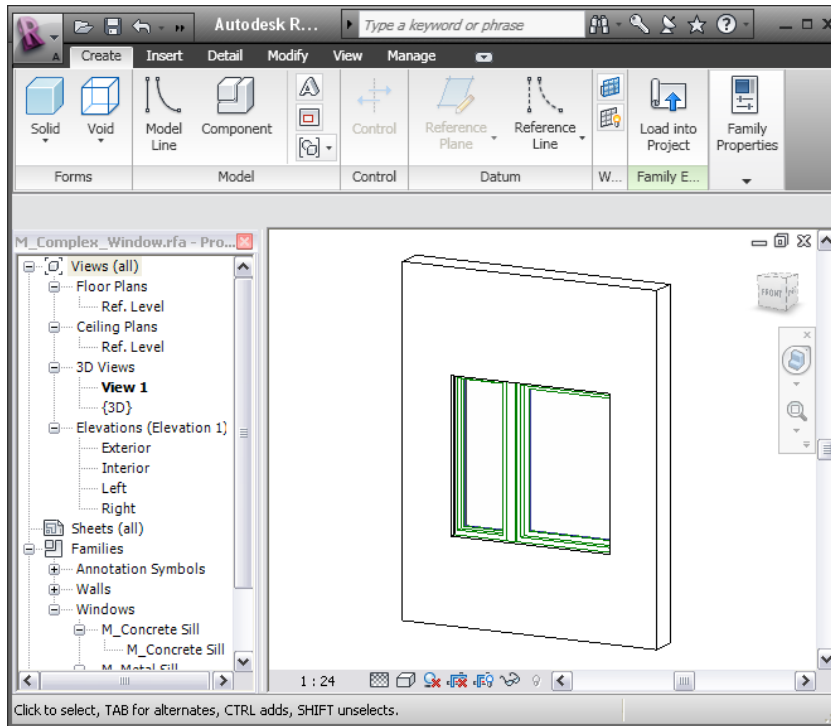
Depending on how you want instances of these families to act when you add them to your projects (as single element or as individual elements), you can specify whether the nested families are shared or not shared.

## Creating Loadable Families

Using Revit Architecture, you can create families for a project. The software provides many templates, including those for doors, structural members, windows, furniture, and lighting fixtures, and lets you graphically draw the new family. The templates contain much of the information that you need to start creating the family and that Revit Architecture needs to place the family in projects.

# Understanding the Family Editor

The Family Editor is a graphical editing mode in Revit Architecture that allows you to create families to include in your project. When you start creating a family, you open a template to use in the Family Editor. The template can include multiple views, such as plan and elevation views. The Family Editor has the same look and feel as the project environment in Revit Architecture, but features different tools located on a single Create tab.



You can access the Family Editor by:

- Opening or creating a new family (.rfa) file.
- Selecting an element created by a loadable or an in-place family type, and then right-clicking and clicking Edit Family.

## Family Editor Tools

- The **Types** tool (Create tab ► Family Properties panel ► Types) opens the Family Types dialog. You can create new family types or new instance and type parameters. See [Creating Family Types](#) on page 31.
- The **Dimension** tool (Detail tab ► Dimension panel) add permanent dimensions to the family, in addition to ones that Revit Architecture automatically creates as you draw the geometry. This is important if you wish to create different sizes of the family.
- The **Model Line** tool (Create tab ► Model panel ► Model Line) lets you draw two-dimensional geometry for when you do not need to show solid geometry. For example, you could draw door panels and hardware duct as 2D rather than use solid extrusions. Model lines are always visible in 3D views. You can control their visibility in plan and elevation views by selecting the lines and clicking Modify Lines tab ► Visibility panel ► Visibility Settings.
- The **Symbolic Line** tool (Detail tab ► Detail panel ► Symbolic Line) lets you draw lines that are meant for symbolic purposes only. For example, you might use symbolic lines in an elevation view to represent

a door swing. Symbolic lines are not part of the actual geometry of the family. Symbolic lines are visible parallel to the view in which you draw them.

You can control symbolic line visibility on cut instances. Select the symbolic line, and click **Modify Lines** tab ► **Visibility panel** ► **Visibility Settings**. In the Family element visibility settings dialog, select **Show only if instance is cut**.

In this dialog, you can also control the visibility of lines based on the detail level of the view. For example, if you select **Coarse**, the symbolic lines are visible when you load the family into a project and place it in a view at the **Coarse** detail level.

---

**TIP** Use this dialog to control visibility of generic annotations loaded into model families. See [Loading Generic Annotations into Model Families](#) on page 80.

---

- The **Opening** tool (**Create** tab ► **Model panel** ► **Opening**) is available in host-based family templates only (such as wall-based or ceiling-based families). You create an opening by sketching its shape to the reference planes and then modifying its dimensions. After you create an opening, you can select it and set it to display as transparent in 3D and/or elevation views when loaded into a project. You specify transparency on the **Options Bar**.

---

**NOTE** The **Opening** tool is also available in the project environment.

---

- The **Reference Plane** tool (**Create** tab ► **Datum panel** ► **Reference Plane**) creates a reference plane, which is an infinite plane that serves as a guide for drawing lines and geometry.
- The **Reference Line** tool (**Create** tab ► **Datum panel** ► **Reference Line**) creates a line similar to a reference plane, but that has logical start and end points.
- The **Control** tool (**Create** tab ► **Control panel** ► **Control**) lets you place arrows to rotate and mirror the geometry of a family, after you add it to your design. The following arrow controls are available on the **Place Control** tab ► **Control Type panel** (multiple selections are acceptable):
  - **Single Vertical**
  - **Double Vertical**
  - **Single Horizontal**
  - **Double Horizontal**

Revit Architecture rotates or mirrors the geometry about the origin. With 2 opposite-facing arrows, you can mirror horizontally or vertically.

You can place the controls anywhere in the view. It is best to place them where it is obvious what they control.

---

**TIP** Controls are useful when creating a door family. The double-horizontal control arrows change which side the door is hinged. The double-vertical control arrows change the swing of the door from inside-out to outside-in.

---

- The **Text** tool (**Detail** tab ► **Annotate panel** ► **Text**) lets you add text notes to the family. This is typically used in an annotation family.
- The **Model Text** tool (**Create** tab ► **Model panel** ► **Model Text**) lets you add signage to a building or letters to a wall.
- The **Section** tool (**View** tab ► **View Creation panel** ► **Section**) lets you create a section view.
- The **Component** tool (**Create** tab ► **Model panel** ► **Component**) selects the type of component to be inserted into the Family Editor. After you select this tool, the **Type Selector** becomes active and you can select a component.

- The **Symbol** tool (Detail tab ► Detail panel ► Symbol) lets you place 2D annotation drawing symbols.
- The **Detail Component** tool (Detail tab ► Detail panel ► Detail Component) lets you place a detail component.
- The **Masking Region** tool (Detail tab ► Detail panel ► Masking Region) lets you apply a mask that will obscure model elements when the family is used to create an element in a project. See Masking Regions in the Revit Architecture 2010 Help.
- The **Solid** tool (Create tab ► Forms panel ► Form) provides access to tools that let you create solid geometry in the family.
- The **Void** tool (Create tab ► Forms panel ► Void) provides access to tools that let you cut solid geometry in the family.
- The **Label** tool (Create tab ► Annotate panel ► Label) lets you place intelligent text in the family. This text represents a family property. When the property value is specified, it will show up in the family.

---

**NOTE** This tool is available for annotation symbols only.

---

- The **Load into Project** tool (Create tab ► Family Editor panel ► Load Into Project) lets you load a family directly into any open project or family.

## Creating a Loadable Family

Typically, the loadable families that you need to create are standard sizes and configurations of common components and symbols used in a building design.

To create a loadable family, you define the geometry and size of the family using a family template that is provided in Revit Architecture. You can then save the family as a separate Revit family file (.rfa file) and load it into any project.

Depending on the complexity of the family, the creation process can be time-consuming. If you can identify a family that is similar to the one you want to create, you can save time and effort by copying, renaming, and modifying the existing family.

The topics in this section apply to the creation of model (3D) families, but some are relevant to 2D families, including titleblocks, annotation symbols, and detail components.

### Workflow: Creating a Loadable Family

For best results when creating a loadable family, follow the workflow below.

- 1 Before beginning family creation, plan the family.  
See [Planning a Loadable Family](#) on page 17.
- 2 Create a new family file (.rfa) using the appropriate family template.  
See [Choosing a Family Template](#) on page 18.
- 3 Define subcategories for the family to help control the visibility of the family geometry.  
See [Creating Family Subcategories](#) on page 21.
- 4 Create the family skeleton, or framework:
  - Define the origin (the insertion point) of the family.  
See [Defining the Family Origin](#) on page 23.
  - Lay out reference planes and reference lines to aid in sketching component geometry.



See [Laying Out Reference Planes](#) on page 24 and [Using Reference Lines](#) on page 26.

- Add dimensions to specify parametric relationships.  
See [Dimensioning Reference Planes](#) on page 28.
- Label dimensions to create type or instance parameters or 2D representation.  
See [Labeling Dimensions to Create Parameters](#) on page 29.
- Test, or flex, the framework.  
See [Flexing the Family Framework](#) on page 29.

5 Define family type variations by specifying different parameters.

See [Creating Family Types](#) on page 31.

6 Add a single level of geometry in solids and voids, and constrain the geometry to reference planes.

See [Creating Family Geometry](#) on page 32.

7 Flex the new model (types and hosts) to verify correct component behavior.

See [Flexing the Family](#) on page 31.

8 Repeat previous steps until the family geometry is complete.

9 Specify 2D and 3D geometry display characteristics with subcategory and entity visibility settings.

See [Managing the Family Visibility and Detail Level](#) on page 67.

10 Save the newly defined family, and then load it into a project for testing.

See [Testing a Family in a Project](#) on page 70.

11 For large families that include many types, create a type catalog.

See [Creating a Type Catalog](#) on page 84.

## Planning a Loadable Family

If you consider this list of requirements before creating a family, you will have an easier time creating it. Because there are bound to be changes as you create families, the Family Editor lets you make those changes without having to start over.

- Will the family need to accommodate multiple **sizes**?  
For a window that is available in several preset sizes, or a bookshelf that can be built in any length, create a standard component family. However, if you need to create a custom piece of furniture that only comes in one configuration, you may want to create it as an in-place family, instead of a loadable family.  
Size variability and the degree of complexity of the object determine whether you create a loadable family or an in-place family.
- How should the family **display** in different views?  
The way the object should display in views determines the 3D and 2D geometry that you need to create, as well as how to define the visibility settings. Determine whether the object should display in a plan view, elevation view, and/or section views.
- Does this family require a **host**?  
For objects typically hosted by other components, such as a window or a lighting fixture, start with a host-based template. How the family is hosted (or what it does or does not attach to) determines which template file should be used to create the family.
- How much **detail** should be modeled?  
In some cases, you may not need 3D geometry. You may only need to use a 2D shape to represent the family. Also, you may simplify the 3D geometry of the model to save time in creating the family. For

example, less detail is required for a wall outlet that will only be seen in interior elevations from a distance than for a door with raised panels and a sidelight that will be seen in an interior rendering.

- What is the **origin** point of this family?  
For example, the insertion point for a column family could be the center of the circular base. Determining the appropriate insertion point will help you place the family in a project.

## Choosing a Family Template

After you plan a family, your next step is to choose the template that you will base it on. When you create a family, you are prompted to select a family template that corresponds to the type of element that the family will create.

The template serves as a building block, containing the information that you need to start creating the family and that Revit Architecture needs to place the family in projects.

## Different Kinds of Family Templates

While most of the family templates are named according to the type of element family created from them, there are a number of templates that include one of the following descriptors after the family name:

- wall-based
- ceiling-based
- floor-based
- roof-based
- line-based
- face-based

Wall-based, ceiling-based, floor-based, and roof-based templates are known as host-based templates. A host-based family can be placed in a project only if an element of its host type is present.

Review the following template descriptions to determine which one best suits your needs.

### Wall-based Templates

Use the wall-based templates to create components that will be inserted into walls. Some wall components (such as doors and windows) can include openings, such that when you place the component on a wall, it cuts an opening in the wall. Some examples of wall-based components include doors, windows, and lighting fixtures. Each template includes a wall; the wall is necessary for showing how the component fits in or on a wall.

### Ceiling-based Templates

Use the ceiling-based templates to create components that will be inserted into ceilings. Some ceiling components include openings, so that when you place the component on a ceiling, it cuts an opening in the ceiling. Examples of ceiling-based families include sprinklers and recessed lighting fixtures.

### Floor-based Template

Use the floor-based template for components that will be inserted into floors. Some floor components (such as a heating register) include openings, so that when you place the component on a floor, it cuts an opening in the floor.

## Roof-based Template

Use the roof-based template for components that will be inserted into roofs. Some roof components include openings, so that when you place the component on a roof, it cuts an opening in the roof. Examples of roof-based families include soffits and fans.

## Standalone Template

Use the standalone template for components that are not host-dependent. A standalone component can be placed anywhere in a model and can be dimensioned to other standalone or host-based components. Examples of standalone families include columns, furniture, and appliances.

## Line-based Template

Use the line-based templates to create detail and model families that use 2-pick placement.

## Face-based Template

Use the face-based template to create work plane-based families that can modify their hosts. Families created from the template can make complex cuts in hosts. Instances of these families can be placed on any surface, regardless of its orientation. See [Creating Work Plane-based and Face-based Families](#) on page 82.

# Creating a Family with a Template

To create a loadable family, you select a family template, and then name and save the family file. Name the family so it adequately describes the element that it is intended to create. Later, when the family is complete and you load it into a project, the family name displays in the Project Browser and the Type Selector.

Predefined imperial and metric component families are installed by default in library folders:

Windows XP: C:\Documents and Settings\All Users\Application Data\Autodesk\RAC 2010\Imperial Library or Metric Library.

Windows Vista: C:\Program Data\Autodesk\RAC 2010\Imperial Library or Metric Library.


You can save families in the folders in these libraries, or you can save them to any local or network location. After you create families, you can use the Copy and Paste commands in Microsoft® Windows Explorer to move the families to different locations.

---

**BEST PRACTICE** Do not save the family to a location where others can access it until you complete and test the family.

---

## To create a family with a template

1 Click  ► New ► Family.

---

**NOTE** If you are creating an annotation or titleblock family, click  ► New ► Annotation Symbol or Title Block.

---

Depending on the current drawing units, the New Family - Select Template File dialog displays the available imperial or metric family templates that are installed on your system in:

Windows XP: C:\Documents and Settings\All Users\Application Data\Autodesk\RAC 2010\Imperial Templates or Metric Templates.

Windows Vista: C:\Program Data\Autodesk\RAC 2010\Imperial Templates or Metric Templates.

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**NOTE** Depending on your software installation or office standards, the family templates may be installed in another location, either locally or on a network. Contact your CAD Manager for more information.

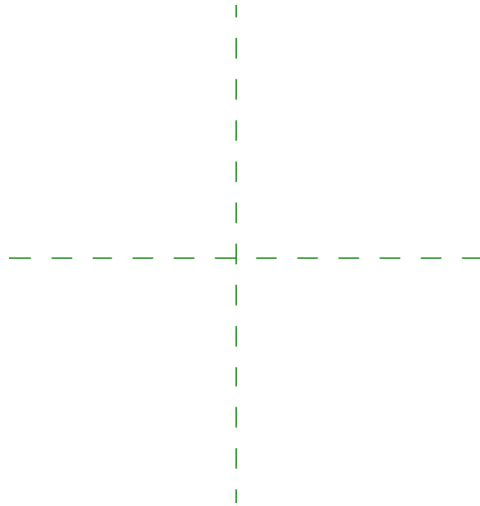
---

**2** Optionally, to preview a template, select it.

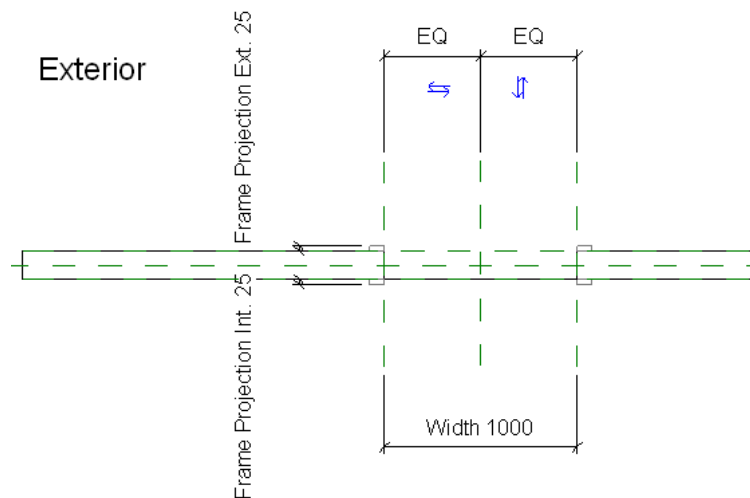
The template preview image displays in the upper right corner of the dialog.

**3** Select the family template that you want to use, and click Open.

The new family opens in the Family Editor. For most families, 2 or more dashed green lines display. These are reference planes, or the working planes that you will use when you create the family geometry.



If you are creating a host-based family, such as a window family, host geometry may also display.



**4** In the Project Browser, notice the list of family views.

The family views vary depending on the type of family that you create. If necessary, you can create additional views by duplicating and renaming existing views.

**5** Click  ► Save As ► Family.

- 6 In the Save dialog, navigate to the location in which you want to save the family, enter a name for the family, and click Save.

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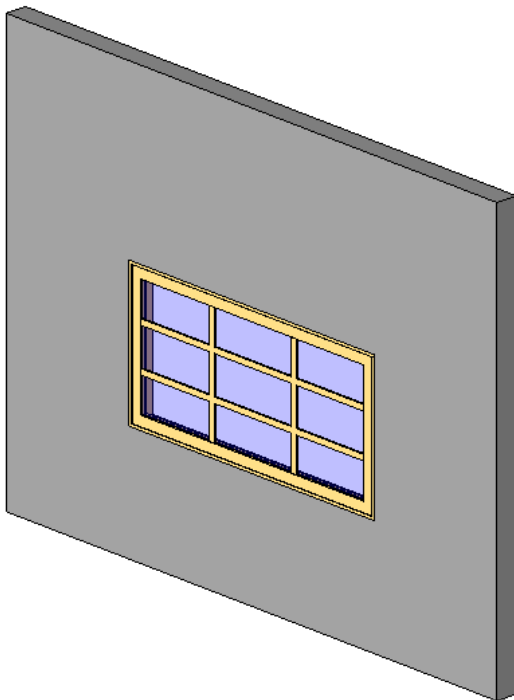
**BEST PRACTICE** Use title case for the family name.

---

## Creating Family Subcategories

When you create a family, the template assigns it to a category that defines the default display of the family (line weight, line color, line pattern, and material assignment of the family geometry) when the family is loaded into a project. To assign different line weights, line colors, line patterns, and material assignments to different geometric components of the family, you need to create subcategories within the category. Later, when you create the family geometry, you assign the appropriate components to the subcategories.

For example, in a window family, you could assign the frame, sash, and mullions to one subcategory and the glass to another. You could then assign different materials (wood and glass) to each subcategory to achieve the following effect.



Revit Architecture features some predefined subcategories for different categories of families. Other families have no subcategories, which means that you can define your own. The Object Styles dialog lists family categories and subcategories. It also displays the line weight, line color, line pattern, and material assigned to each category and subcategory.

---

**TIP** You can apply a drafting pattern to a family. When you create and define a subcategory to apply to the family, you can specify its surface and cut pattern materials to have a drafting pattern. You cannot apply a model pattern to a family. Only flat or cylindrical surfaces can have drafting patterns. See Fill Patterns in the Revit Architecture 2010 Help.

---

- 1 With the family open, click Manage tab ► Family Settings panel ► Settings drop-down ► Object Styles.
- 2 On the Model Objects tab of the Object Styles dialog, under Category, select the family category.
- 3 Under Modify Subcategories, click New.

4 In the New Subcategory dialog, for Name, enter a new name.

Revit Architecture automatically selects the appropriate category in the Subcategory of list.

5 Click OK.

Although you will not immediately create and assign the subcategory to the family geometry, you can specify the line weight, line color, line pattern, and material for the subcategory.

6 Specify values for line weight, line color, line pattern, and material:

- Click in the Projection and Cut fields for Line Weight, and select values from the lists.
- Click the button in the Line Color field, and select a color from the Color dialog. If desired, define a custom color.
- Click in the Line Pattern field, and select a line pattern from the list. If desired, define a new line pattern for the line display.
- Click in the Material field, and specify a material, cut pattern, surface pattern, or render appearance.  
See Materials in the Revit Architecture 2010 Help.

7 To define additional subcategories, repeat steps 3 - 6.

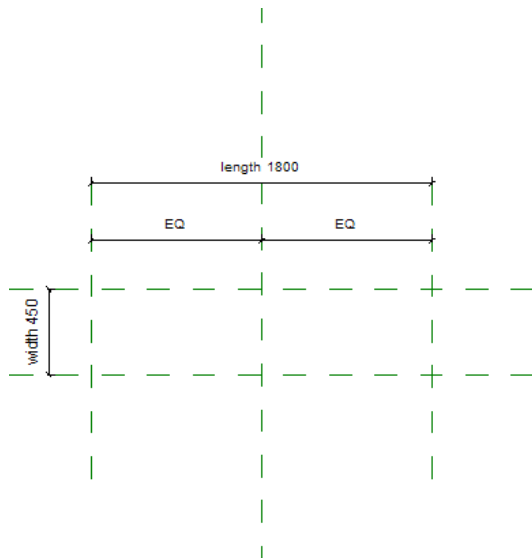
8 Click OK.

## Creating the Family Framework

After you plan a family, the next step is to create the family framework (skeleton). The framework is comprised of lines and parameters in which you later create the family geometry. It also defines the origin (insertion point) of elements that you create with the family.

To create the framework, you begin by defining the family origin. You then build the framework with elements called reference planes and reference lines. Next you define family parameters. The parameters that you define at this stage usually control the size (length, width, height) of the element, and let you add family types.

**A view of a furniture family framework**



When the framework is complete, you test it by changing the parameter values and ensuring that the reference planes resize. By creating solid frameworks from the information that you gather in your planning stage before you create the family geometry, you ensure the stability of the families that you create.

## Defining the Family Origin

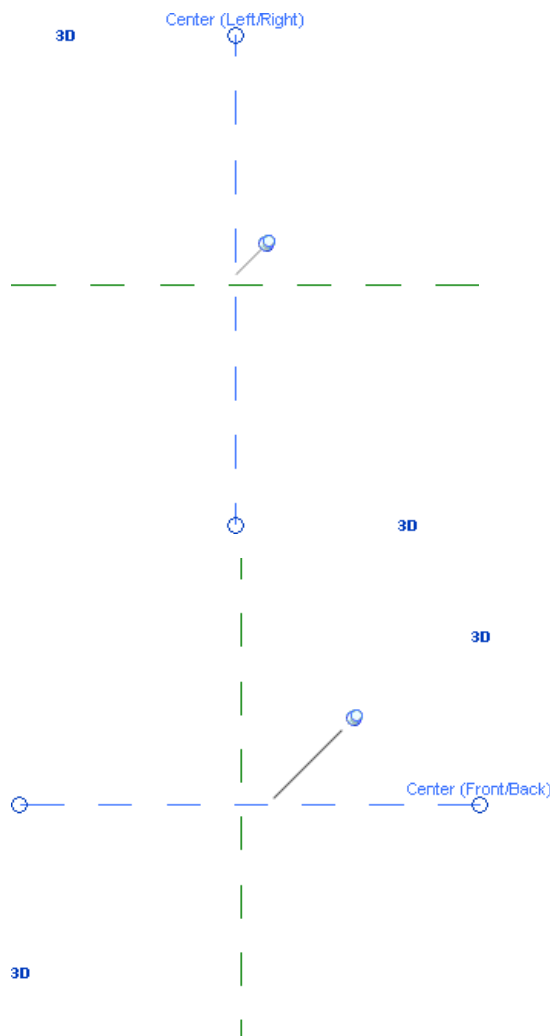
After you create a component family, define the family origin and pin (lock) it in place. Later, when you create an element with the finished family, the family origin specifies the element insertion point.

The intersection of 2 reference planes in a view defines the origin of a family. You can control which reference planes define the origin by selecting them and changing their properties. Many family templates create families with predefined origins, but you may need to set the origin of some families. For example, an accessible toilet family that creates toilet elements must always be placed a certain distance from an adjacent wall to meet code. Therefore, the family origin would need to be located at the specified distance from the wall.

### To define the family origin

**1** In the Family Editor, verify whether an origin has been defined for the family by selecting the reference planes.

If a pin displays on 2 of the reference planes, the origin is defined for the family, and you can skip the remaining steps.



**2** Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

**3** Sketch the reference plane.

**4** Select the reference plane.

- 5 Click Modify Reference Planes tab ► Element panel ► Element Properties drop-down ► Instance Properties.
- 6 In the Instance Properties dialog, under Other, select Defines Origin, and then click OK.
- 7 Create or open a family.
- 8 In a plan view, while pressing *Ctrl*, select both reference planes.
- 9 Click Multi-Select tab ► Modify panel ► Pin.
- 10 With the reference planes still selected, access their instance properties.
- 11 In the Instance Properties dialog, under Other, select Defines Origin.

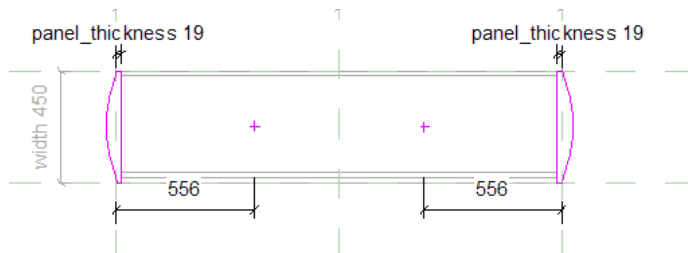
The intersection of the reference planes now defines the origin/insertion point of the family. By pinning the planes, you ensure that you do not accidentally move them, which would change the family insertion point.

## Laying Out Reference Planes

Before you create family geometry, you should sketch reference planes. You can then snap sketches and geometry to the reference planes.

- Position new reference planes so that they align with the major axes of the planned geometry.
- Name each reference plane so that you can assign it to be the current work plane. The name lets you see the reference plane so that you can select it to use as a work plane.
- Specify the property for reference planes that lets you dimension to them when the family is placed in a project.

**A bookcase family created within a framework of reference planes**



### To lay out reference planes

- 1 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.
- 2 Specify a start point and an end point for the reference plane.
- 3 Name the reference plane so that you can identify it in when you open other views:
  - Select the reference plane, and click Modify Reference Planes tab ► Element panel ► Element Properties drop-down ► Instance Properties.
  - In the Instance Properties dialog, under Identity Data, for Name, enter a name for the reference plane.
  - Click OK.

## Defining Priorities for Reference Planes

Reference planes have a property called Is Reference. By setting this property or by defining a plane as an origin, you specify that the reference plane can be dimensioned to when you place a family into a project. For example, if you create a table family and want to dimension the edges of the table, create reference



planes at the table's edges and set the Is Reference property for the reference planes. When you create dimensions for the table, you can then select either the origin or the table's edges or both.

Is Reference also sets a reference point for dimensions when you use the Align tool. Specifying the Is Reference parameter lets you select different lines of aligned components for dimensioning.

Available Is Reference values:

- Not a reference
- Strong reference (see [Specifying Strong and Weak References](#) on page 25.)
- Weak reference (see [Specifying Strong and Weak References](#) on page 25.)
- Left
- Center (Left/Right)
- Right
- Front
- Center (Front/Back)
- Back
- Bottom
- Center (Elevation)
- Top

If you create multiple families with the same Is Reference value for a particular reference plane, the dimensions to that reference plane apply when you switch between family components.

For example, you create a table family and a chair family, and specify the left side reference plane property value to Left for both of them. You place the table in a building and dimension it from the wall to the left side of the table. If you replace the table with the chair, the dimension to the left side would remain to the left side of the chair, because they both had a property value of Left.

## Specifying Strong and Weak References

To dimension families placed in a project, you need to define family geometry references as either strong or weak in the Family Editor.

A strong reference has the highest priority for dimensioning and snapping. For example, you create a window family and place it into a project. As you are placing the family, temporary dimensions snap to any strong references in the family. When you select the family in the project, temporary dimensions appear at the strong references. If you place a permanent dimension, the strong references in the window geometry highlight first. A strong reference has higher priority than a wall reference point (such as its centerline).

A weak reference has the lowest priority for dimensioning. When you place the family into the project and dimension to it, you may need to press *Tab* to select a weak reference, as any strong references highlight first.

---

**NOTE** You may also be able to zoom in to the model to highlight weak references, as elements in the model appear farther apart as you zoom in.

---

This procedure changes references for selected line instances. It does not specify reference values for new lines.

- 1 Click Create tab ► Datum panel ► Reference Line (or Reference Plane), and sketch a line or reference plane.
- 2 Select the line or plane, and click Modify <element> tab ► Element panel ► Element Properties drop-down ► Instance Properties.
- 3 For reference line, in the Instance Properties dialog, for Is Reference, select Strong Reference. For a reference plane, for Is Reference, select Strong Reference.

---

**NOTE** The default reference property for all reference planes and sketched lines is Weak Reference.

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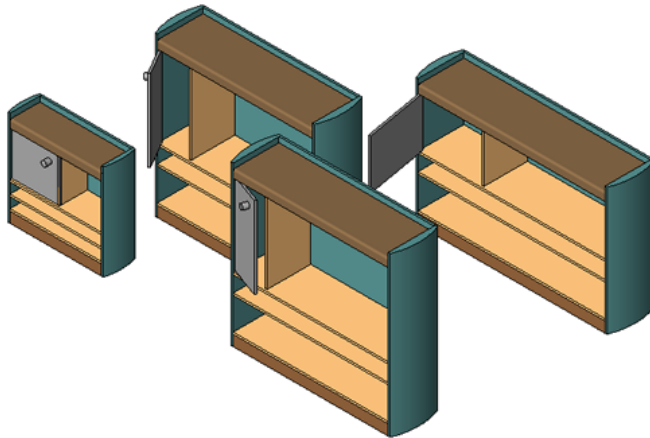
- 4 Click OK.

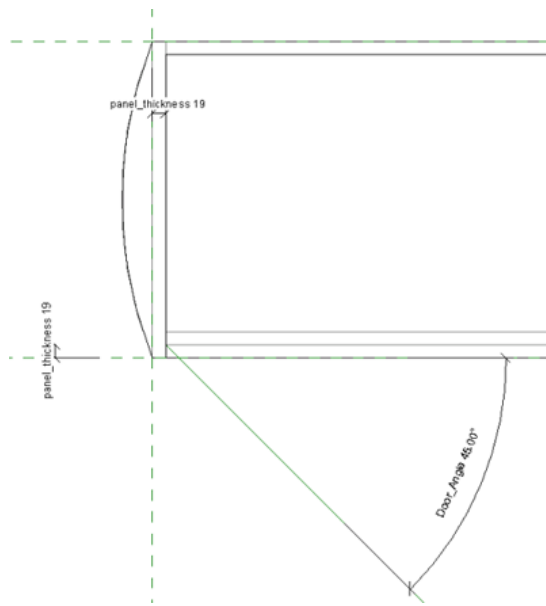
You can sketch lines and specify them as strong references. To create strong references for solid geometry, such as extrusions, sketch reference planes and specify them as strong references. Then sketch the solid geometry to the reference planes.

## Using Reference Lines

You can use reference lines to create a parametric family framework to which elements of the family can attach. For example, you would use reference lines to parametrically maintain the angular relationships within a web, or use them to precisely control the angle of a door swing. Angular parameters applied to a reference line also control the elements attached to its face.

**A bookcase family featuring a door with a swing controlled by a reference line**





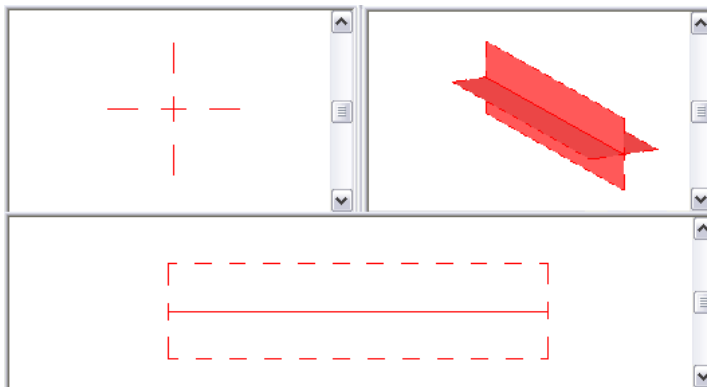
Reference lines are annotation objects with their own category. When selected, they display dual faces. When printing, their visibility is affected by the Hide ref/work planes option.

Straight reference lines provide 2 planes for you to sketch on, one that is parallel to the work plane of the line and one that is perpendicular to that plane. Both planes go through the reference line. The planes display when the reference line is selected or highlighted, or when you use the Work Plane tool. When selecting a work plane, you can place the cursor over a reference line and press *Tab* to switch between the 2 faces. The plane in which the line was sketched always displays first. You can also create arc reference lines, but they do not define planes.

### Reference Line Behavior in the Project

After a family is loaded into a project, the behavior of reference lines is identical to that of reference planes. Reference lines are not visible in a project and do not highlight when the family instance is selected. They highlight and generate shape handles in the same contexts as reference planes currently do, depending on their Reference property.

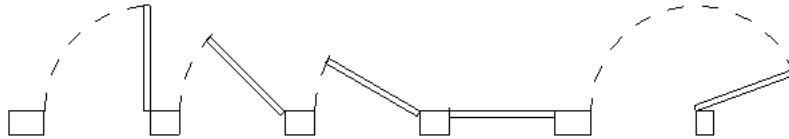
#### Selected reference in multiple views



## Controlling Angular Dimensions with Reference Lines

The preferred method to control the angular dimensions of a family is to apply a labelled angular dimension to a reference line. Unlike reference planes (with infinite extents), a reference line has specific start and end points and can be used to control the angular constraints within components .

**Loaded door family with an angular dimensioned reference line**



### To add and dimension a reference line

- 1 In the drawing area (while in the Family Editor), add a reference line with the point of origin located at the point of expected rotation.
- 2 Add an angular dimension referring to the reference line.
- 3 Label the dimension.
- 4 Click Family Properties panel ► Types.
- 5 In the Family Types dialog, change the angular value for the labelled dimension, and click Apply.  
This is known as flexing the model. It is important to make sure the reference line adjusts as expected before adding model geometry to it.

### To add and align model geometry to a reference line

- 6 Set the current work plane to one of the faces of the reference line.
- 7 Add the model geometry that you intend to have controlled by the angular dimension.
- 8 Flex the model to make sure the design works as expected.  
The geometry moves with the reference line as the angle changes.

## Adding Parameters to the Family Framework

Although you have not yet created any family geometry, you can define the main parametric relationships in the family. The parameters that you define at this stage usually control the size (length, width, height) of the element. To create a parameter, you place dimensions between the reference planes of the framework and then label them.

---

**IMPORTANT** Families in Revit Architecture are not parametric until you add labeled dimensions to them.

---

## Dimensioning Reference Planes

The first step to creating family parameters is to place dimensions between the reference planes of the framework to mark the parametric relationships that you intend to create. Dimensions alone do not create the parameters; you must label them to create parameters.

- 1 Identify the reference planes that you want to dimension to create parameters.
- 2 Click Detail tab ► Dimension panel, and select a dimension type.
- 3 On the Options Bar, select an option for placing dimensions.
- 4 Place the dimensions between reference planes.
- 5 Continue to dimension reference planes until all the parametric relationships have been dimensioned.

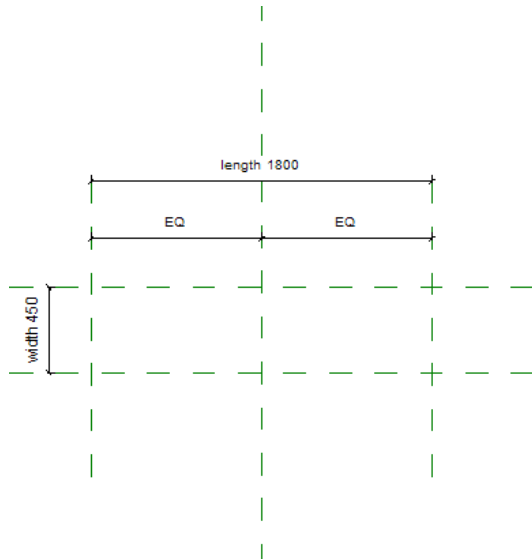
---

**TIP** You may need to open different views in the family to create some of the dimensions.

---

## Labeling Dimensions to Create Parameters

After you dimension the family framework, you label the dimensions to create parameters. For example, the dimensions below have been labeled with length and width parameters.



If the parameters exist in the family, you can select any of them as a label. If not, you must create the parameter, specifying its type and whether it is an instance or type parameter.

### To label dimensions and create parameters

- 1 While in the Family Editor, right-click the dimension, and click Edit Label.
- 2 Select a parameter from the list, or choose <Add parameter...>, and create a parameter.  
See [Creating Parameters](#) on page 58.

---

**TIP** You can add formulas to parameters. A simple example would be a width parameter that is specified as twice the height of the object. See [Using Formulas for Numerical Parameters](#) on page 62.

---

### Alternate procedure for labeling

- 1 While in the Family Editor, select the dimension value.
- 2 On the Options Bar, for Label, select a parameter, or create a parameter. See [Creating Parameters](#) on page 58.
- 3 If desired, select Leader to create a leader line for the dimension.

## Flexing the Family Framework

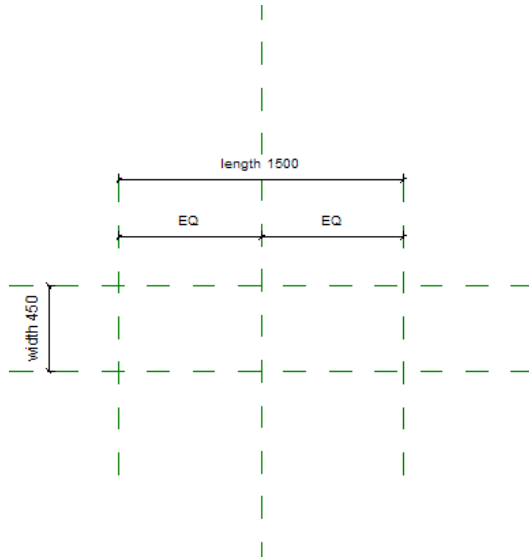
You can flex, or test, the parameters that you have applied to the family framework. To flex the framework, you adjust the parameter values, making sure that the reference planes to which you applied the parameter change accordingly. Flexing is a way to test the integrity of the parametric relationships. Flexing early and often as you create families ensures the stability of the families.

### To flex the framework

- 1 Click Create tab ► Family Properties panel ► Types.

The Family Types dialog displays. Although you have not defined any family types yet, the dialog lists the parameters that you created.

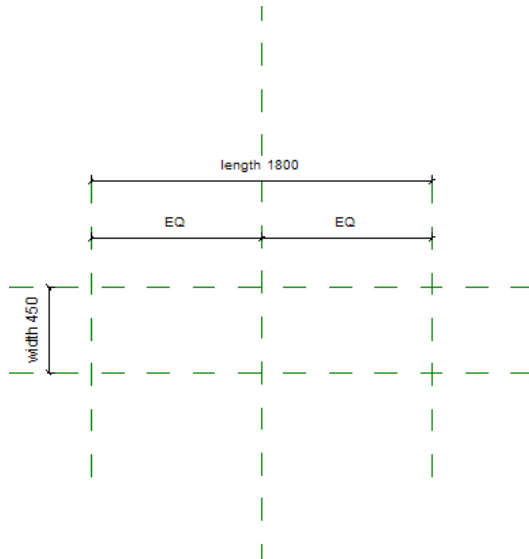
- 2 Reposition the Family Types dialog on the screen, so you can view the framework.



- 3 In the Family Types dialog, under Parameter, locate the parameters that you created previously, and enter different values in each corresponding Value field.

- 4 Click Apply.

The family framework should adjust to reflect the updated parameter values.



- 5 Continue to flex the framework by specifying different parameter values.

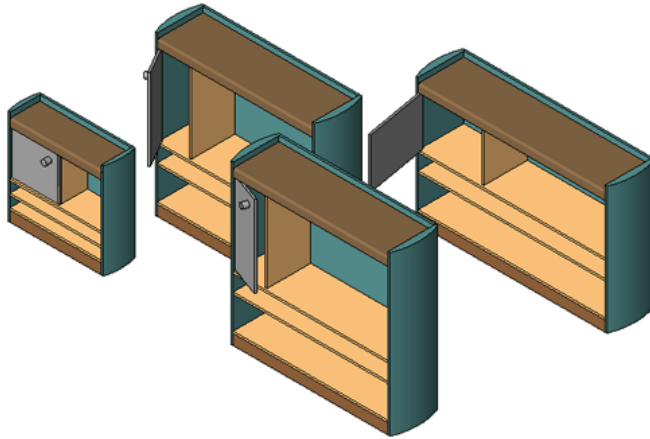
The more extensively you test the parameters, the more likely you are to create a stable family.

- 6 When you finish flexing the framework, click OK.

## Creating Family Types

Using the Family Types tool, you can create many types (sizes) for a family. To do this, you need to have labeled the dimensions and created the parameters that are going to vary.

**A bookcase family that creates 4 different bookcase types (sizes)**



Each family type has a set of properties (parameters) that includes the labeled dimensions and their values. You can also add values for standard parameters of the family (such as Material, Model, Manufacturer, Type Mark, and others).

### To create family types

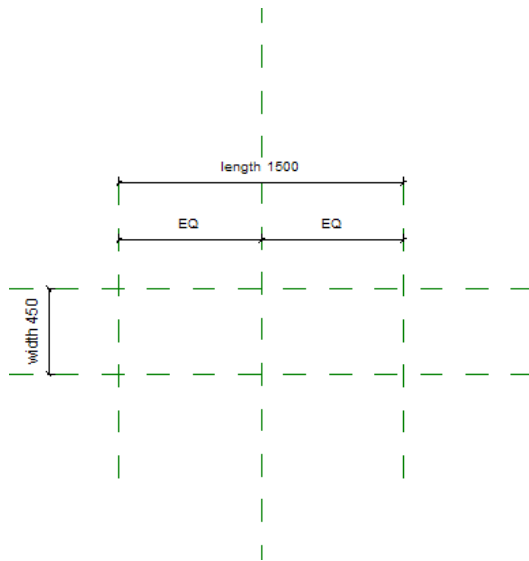
- 1 Click Create tab ► Family Properties panel ► Types.
- 2 In the Family Types dialog, under Family Types, click New.
- 3 Enter the family name, and click OK.
- 4 In the Family Types dialog, enter the values for the type parameters.
- 5 Click OK.

## Flexing the Family

After you create family types, you can flex, or test, the family. To flex the family, you switch between different family types, ensuring that the family adjusts properly. You can flex the family before and after you create the family geometry. Flexing early and often as you create families ensures the stability of the families.

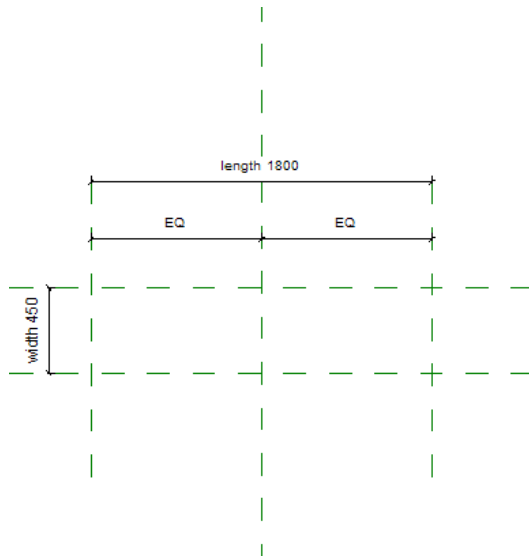
### To flex the family

- 1 Click Create tab ► Family Properties panel ► Types.
- 2 Reposition the Family Types dialog on the screen, so you can view the family framework.



**3** At the top of the dialog, select a family type, and then click Apply.

The family should adjust to reflect the parameter values specified in the selected family type.



**4** Continue to flex the family by selecting each type in the family.

**5** When you finish flexing the family, click OK.

## Creating Family Geometry

You can use both 2- and 3-dimensional geometry to create families. Create solid geometric shapes to represent the element that the family is intended to create. Use 2D linework to add detail to solid geometry in certain views or to create a symbolic plan representation of an element.

As you create the family geometry, you can specify the visibility, material, and an optional subcategory of the geometry. These settings determine how and when the specific geometric components of the family display.

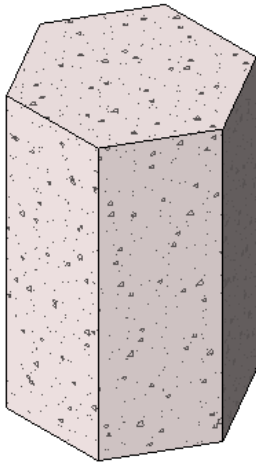
To ensure the stability of each parametric family, build the family geometry incrementally, testing (flexing) the parametric relationships in each increment.



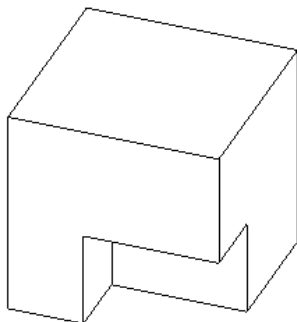
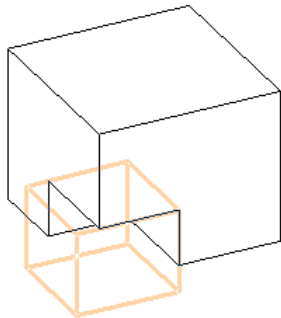
## Creating Solid (3D) Geometry

To create solid family geometry, you use 3-dimensional solid and void forms. Solid forms are 3D shapes that represent the solid geometry of a family.

### Extrusion of a concrete isolated foundation



Void forms are 3D shapes that you use to cut volume from solid forms, allowing you to create complex solid forms. You can sketch void forms at the location where you want them to cut solid forms, or you can move them after you create them and then use the Cut Geometry tool to perform the cut.



You can also use the Join Geometry tool to join solid geometry to create complex forms.

The Family Editor provides you with tools that you can use to create solid and void forms. Access these tools from the Create tab ► Forms panel by clicking Solid or Void. The tools offer 5 methods that you can use to create both solid and void geometry: extrusions, blends, revolves, sweeps, and swept blends. Both sweeps and swept blends use profiles swept along a path; to create profile families that you can load and use, see [Creating and Using Profile Families](#) on page 49.

---

**NOTE** You can also create extrusions, blends, revolves, sweeps, and swept blends as mass families. See Conceptual Design with Massing Studies in the Revit Architecture 2010 Help.

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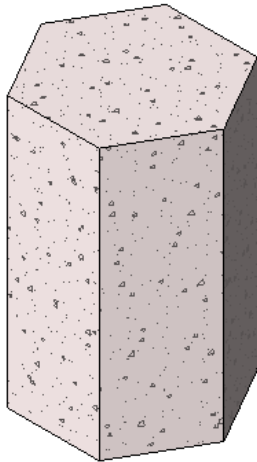
When you create geometry, you can determine how it displays in the family:

- Specify the visibility and detail level of the geometry.  
See [Managing the Family Visibility and Detail Level](#) on page 67.
- Assign a material to the geometry.  
See Material in the Revit Architecture 2010 Help.
- Assign the geometry to a subcategory.  
See [Creating Family Subcategories](#) on page 21 and [Assigning Family Geometry to Subcategories](#) on page 66.

## Creating an Extrusion

A solid or void extrusion is the easiest form to create. You sketch a 2D profile of the form on a work plane, and then extrude that profile perpendicular to the plane on which you sketched it.

**Sample polygonal concrete  
isolated foundation extrusion**



Before you extrude the shape, you can specify its start and end points to increase or decrease the depth of the form. By default, the extrusion start point is 0. The work plane does not need to be either the start or end point of the extrusion – you only use it to sketch on and to set the extrusion direction.

The following procedure is a general method for creating a solid or void extrusion. Steps may vary depending on your design intent.

### To create a solid or void extrusion

1 In the Family Editor, on the Create tab ► Forms panel, do one of the following:

- Click Solid drop-down ► Extrusion.
- Click Void drop-down ► Extrusion.

---

**NOTE** If necessary, set the work plane before you sketch the extrusion. Click Create tab ► Work Plane panel ► Set.

---

**2** Use the sketching tools to sketch the extrusion profile:

- To create a single solid form, sketch a closed loop.
- To create more than one form, sketch multiple, non-intersecting, closed loops.

**3** To extrude the profile from the default start point of 0, on the Options Bar, for Depth, enter a positive or negative extrusion depth.


This value changes the endpoint of the extrusion.

---

**NOTE** The extrusion depth is not retained after you create the extrusion. If you need to make multiple extrusions with the same endpoint, sketch the extrusions, select them, and then apply the endpoint.

---

**4** Specify the extrusion properties:

- Click Create Extrusion tab ► Element panel ► Extrusion Properties.
- To extrude the extrusion from a different start point, under Constraints, for Extrusion Start, enter a new point.
- To set the visibility of a solid extrusion, under Graphics, for Visibility/Graphics Overrides, click Edit, and specify the visibility settings.
- To apply a material to a solid extrusion by category, under Materials and Finishes, click in the Material field, click , and specify a material.
- To assign a solid extrusion to a subcategory, under Identity Data, for Subcategory, select a subcategory.
- Click OK.

**5** Click Create Extrusion Boundary tab ► Extrusion panel ► Finish Extrusion.

Revit Architecture completes the extrusion and returns you to the view in which you started the extrusion.

**6** To view the extrusion, open a 3D view.

**7** To resize the extrusion in the 3D view, select it and use grips to edit it.

## Editing an Extrusion

You can modify an extrusion after creating it.

### To edit an extrusion

**1** In the drawing area, select the extrusion.

**2** If you are in the project environment:

- a** Click Modify <Element> tab ► Family panel ► Edit Family.
- b** Click Yes to open the family for editing.
- c** In the Family Editor, select the extrusion in the drawing area again.

**3** Click Modify Extrusion tab ► Form panel ► Edit Extrusion.

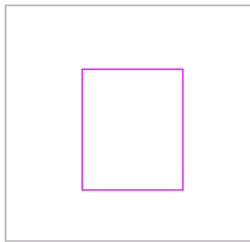
**4** If desired, modify the extrusion profile.

- 5 To edit the extrusion properties, click Modify Extrusion > Edit Extrusion tab ► Element panel ► Extrusion Properties, and change the visibility, material, or subcategory of the extrusion.
- 6 To change the extrusion to a solid or a void, under Identity Data, for Solid/Void, select Solid or Void.
- 7 Click OK.
- 8 Click Finish Extrusion.

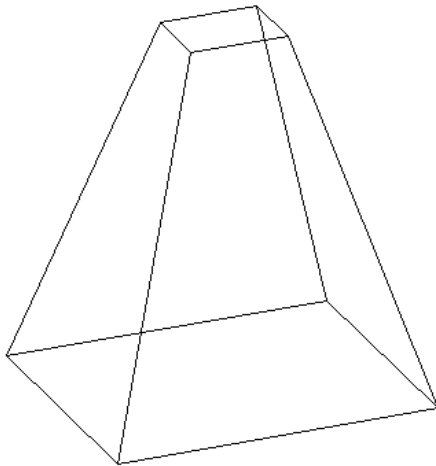
## Creating a Blend

The Blend tool blends 2 profiles (boundaries) together. For example, if you sketch a large rectangle and a smaller rectangle on top of it, Revit Architecture blends the 2 shapes together.

**Sample base and top boundaries for a blend.**



**Finished blend**



---

**NOTE** If you want to dimension a solid blend after you create it, you can dimension from lines at the top of the blend to lines at the base of the blend. You cannot dimension from lines at the base of the blend to lines at the top of the blend.

---

### To create a solid or void blend

- 1 In the Family Editor, on the Create tab ► Forms panel, do one of the following:
  - Click Solid drop-down ► Blend.
  - Click Void drop-down ► Blend.

---

**NOTE** If necessary, set the work plane before you sketch the blend. Click Create tab ► Work Plane panel ► Set.

---

2 On the Create Blend Base Boundary tab, use the sketching tools to sketch the base boundary of the blend, for example sketch a square.

3 To specify the depth of the blend, do either of the following:

- To specify a depth that is calculated from a default start point of 0, on the Options Bar, for Depth, enter a value.
- To specify a depth that is calculated from a start point other than 0, on the Create Blend Base Boundary tab ► Element panel, click Blend Properties. Under Constraints, enter new Second End and First End values.

---

**NOTE** If specified, Revit Architecture does not retain the end point value during creation of the blend. If you need to make multiple blends with the same end point, first sketch the blends, then select them, and then apply the end point.

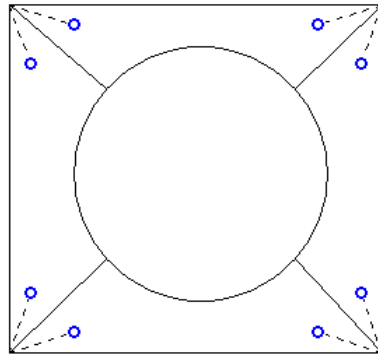
---

4 When finished with the base boundary, on the Create Blend Base Boundary tab ► Mode panel, click Edit Top.

5 On the Create Blend Top Boundary tab, sketch a boundary for the top of the blend, for example another square.

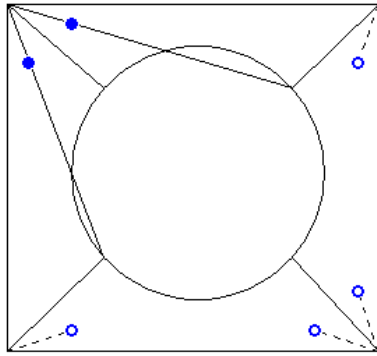
6 If necessary, edit the vertex connections to control the amount of twist in the blend:

- On the Create Blend Top Boundary tab, click Mode panel ► Edit Vertices.
- Vertex points become available on one of the blend sketches.




The dotted lines with blue open-dot controls are suggested connections. Each control is a switch between adding and removing connections.

- To display the vertex points on the other blend sketch, on the Edit Vertices tab ► Vertex Connect panel, click Controls on Base or Controls on Top (whichever option is currently unselected).
- Click a control, and the line becomes a solid connection. A filled blue control displays on the connection.



- Click a solid control to remove a connection; the line reverts to a dashed line with an open dot control.
- As you click the controls, some possible edges disappear and other ones appear.
- On the Vertex Connect panel, click Twist Right or Twist Left to twist the selected blend boundary in a clockwise or counter-clockwise direction.

7 Specify the blend properties:

- On the Element panel, click Blend Properties.
- To set the visibility of a solid blend, under Graphics, for Visibility/Graphics Overrides, click Edit, and specify the visibility settings.
- To apply a material to a solid blend by category, under Materials and Finishes, click in the Material field, click , and specify a material.
- To assign a solid blend to a subcategory, under Identity Data, for Subcategory, select a subcategory.
- Click OK.

8 On the Blend panel, click Finish Blend.

9 To view the blend, open a 3D view.

10 To resize the blend in the 3D view, select and use grips to edit it.

## Editing a Blend

1 In the drawing area, select the blend.

2 If you are in the project environment:

- a On the Modify <Element> tab ► Family panel, click Edit Family.
- b Click Yes to open the family for editing.
- c In the Family Editor, select the blend in the drawing area again.

3 On the Options Bar, enter a value in the Depth text box to change depth of the blend.

4 On the Modify Blend tab ► Edit Blend panel, select an editing option:

- Click Edit Top to edit the top boundary of the blend.
- Click Edit Base to edit the base boundary of the blend.

- 5 To edit other blend properties, on the Edit Top Boundary tab or Edit Base Boundary tab, click Element panel ► Blend Properties, and change the visibility, material, or subcategory of the blend.
- 6 To change the blend to a solid or a void, under Identity Data, for Solid/Void, select Solid or Void.
- 7 Click OK.
- 8 On the Edit Top Boundary tab or Edit Base Boundary tab, click Mode panel ► Edit Vertices, and edit the blend vertices.
- 9 On the Blend panel ► click Finish Blend.

## Creating a Revolve

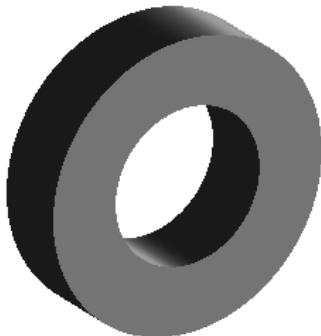
A revolve is a form that you create by revolving a shape around an axis. You can revolve the shape in a circle or any fraction of a circle. If the axis touches the revolve shape, the result is a solid.

**Solid revolved geometry  
created near axis**



If you sketch away from the axis, the resulting geometry has a hole in it.

**Revolved geometry created away  
from axis**



Use solid revolves to create family geometry like door and furniture knobs, columns, and dome roofs.

The following procedure is a general method for creating revolved geometry. Steps may vary depending on your design intent.

### To create a solid or void revolve

1 In the Family Editor, on the Create tab ► Forms panel, do one of the following:

- Click Solid drop-down ► Revolve.
- Click Void drop-down ► Revolve.

---

**NOTE** If necessary, set the work plane before you sketch the revolve. Click Create tab ► Work Plane panel ► Set.

---

2 Place an axis of revolution:

- On the Create Revolve tab ► Draw panel, click Axis Line.
- Specify the start and endpoint of the axis at the desired orientation.

3 Use the sketching tools to sketch a shape to revolve around the axis:


- On the Create Revolve tab ► Draw panel, click Boundary Lines.
- To create a single revolve, sketch a closed loop.
- To create more than one revolve, sketch multiple, non-intersecting, closed loops.

---

**IMPORTANT** If the axis touches the revolve shape, the result is a solid. If the axis does not touch the revolve shape, the revolve will have a hole in it.

---

4 Change the properties of the revolve:

- On the Create Revolve tab ► Element panel, click Revolve Properties.
- To change the start and end points of the geometry to revolve, enter a new Start and End Angle.
- To set the visibility of a solid revolve, under Graphics, for Visibility/Graphics Overrides, click Edit.
- To apply a material to a solid revolve by category, under Materials and Finishes, click in the Material field, and click  to specify a material.
- To assign a solid revolve to a subcategory, under Identity Data, for Subcategory, select a subcategory.
- Click OK.

5 On the Revolve panel, click Finish Revolve.

6 To view the revolve, open a 3D view.

7 To resize the revolve in the 3D view, select and use grips to edit it.

---

**NOTE** You cannot drag the start and end faces of a 360-degree revolve.

---

### Editing a Revolve

1 In the drawing area, select the revolve.

2 If you are in the project environment:

- a On the Modify <Element> tab ► Family panel, click Edit Family.
- b Click Yes to open the family for editing.



- c In the Family Editor, select the revolve in the drawing area again.

3 On the Modify Revolve tab ► Edit panel ► click Edit Sketch.

4 If desired, modify the revolve sketch.

5 To edit other revolve properties, on the Edit Revolve tab ► Element panel, click Revolve Properties, and change the start and end points, visibility, material, or subcategory.

6 To change the revolve to a solid or a void, under Identity Data, for Solid/Void, select Solid or Void.

7 Click OK.

8 On the Revolve panel, click Finish Revolve.

## Creating a Sweep

A sweep is a tool for creating families that requires you to sketch or apply a profile (shape) and extrude that profile along a path. You might use a sweep to create moldings, railings, or simple pipes.

The following procedure is a general method for creating a sweep. Steps may vary depending on your design intent.

### To create a solid or void sweep

1 In the Family Editor, on the Create tab ► Forms panel, do one of the following.

- Click Solid drop-down ► Sweep.
- Click Void drop-down ► Sweep.

---

**NOTE** If necessary, set the work plane before you sketch the sweep. Click Create tab ► Work Plane panel ► Set.

---

2 Specify the sweep path:

- To sketch a new path for the sweep, on the Create Sweep tab ► Mode panel, click Sketch Path.  
The path can either be a single closed or single open path. You cannot have multiple paths. The path can be a combination of straight lines and curves, and it need not be planar.
- To select an existing line for the sweep, on the Create Sweep tab ► Mode panel, click Pick Path.  
You can select edges of other solid geometry, such as extrusions or blends, or you can pick existing sketch lines. Watch the status bar to know what you are picking. This method of picking automatically locks the sketch lines to the geometry you are picking and allows you to sketch the path in multiple work planes, hence allowing for a 3D path.

3 Sketch or pick the path, and then on the Path panel, click Finish Path.

4 Load or sketch a profile:

- To load a profile:
  - a Click Modify Profile tab ► Edit panel, and select a profile from the Profile list.  
If the profile you need is not already loaded in the project, click Modify Profile tab ► Edit panel ► Load Profile to load the profile.
  - b On the Options Bar, use the X, Y, Angle, and Flip options to adjust the position of the profile.  
Enter values for X and Y to specify the offset for the profile.

Enter a value for Angle to specify the angle of the profile. The angle rotates the profile around the profile origin. You can enter negative values to rotate in the opposite direction.


Click Flip to flip the profile.

- c Click Apply.
- d Select the path, and zoom in to see the profile.

■ To sketch a profile:

- a Click Modify Profile tab ► Edit panel, verify <By Sketch> is displayed, and then click Edit Profile.
- b If the Go To View dialog displays, select the view where you want to sketch the profile, and click OK.  
For example, if you sketched the path in a plan view, you would choose an elevation view to sketch the profile. The profile sketch can be a single-closed loop or multiple closed loops that do not intersect. Sketch the profile near the intersection of the profile plane and the path.
- c Sketch the profile. Profiles must be closed loops.
- d On the Create Profile Sketch tab ► Profile panel, click Finish Profile.

5 Specify the sweep properties:

- On the Create Sweep tab ► Element panel, click Sweep Properties.
- To set the visibility of a solid sweep, under Graphics, for Visibility/Graphics Overrides, click Edit, and specify the visibility settings.
- To apply a material to a solid sweep by category, under Materials and Finishes, click in the Material field, click , and specify a material.
- To assign a solid sweep to a subcategory, under Identity Data, for Subcategory, select a subcategory.
- Click OK.

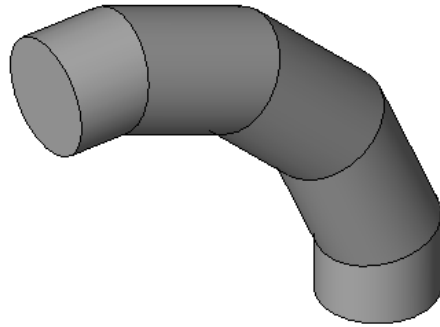
6 On the Sweep panel, click Finish Sweep.

## Creating a Segmented Sweep

Segmented sweeps are useful for creating mechanical duct work elbows. You create a segmented sweep by setting 2 sweep parameters and sketching a path with arcs. The parameters affect only arcs in the path. The minimum number of segments for a sweep is 2.

- 1 In the Family Editor, begin creating a sweep.
- 2 On Create Sweep tab ► Element panel, click Sweep Properties.
- 3 In the Instance Properties dialog, under Other, select the check box for Trajectory Segmentation.
- 4 Enter a value for Maximum Segment Angle. Valid values are between 0 and 360 degrees.
- 5 Sketch or pick a path with arcs.
- 6 Click Finish Path to complete the path.
- 7 Create a profile or use a pre-loaded profile.
- 8 On the Sweep panel, click Finish Sweep to complete the sketch of the sweep.

Sample segmented sweep with 30 degree Maximum Segment Angle.



---

**TIP** You can change a segmented sweep to a non-segmented sweep by clearing the check box for Trajectory Segmentation.

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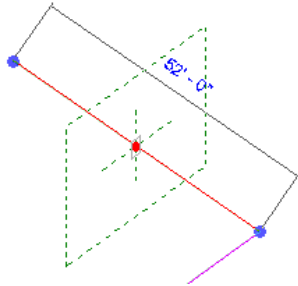
## Editing a Sweep

- 1 In the drawing area, select the sweep.
- 2 If you are in the project environment:
  - a On the Modify <Element> tab ► Family panel, click Edit Family.
  - b Click Yes to open the family for editing.
  - c In the Family Editor, select the sweep in the drawing area again.
- 3 On the Modify Sweep tab ► Form panel, click Edit Sweep.
- 4 To modify the sweep path:
  - On the Create Sweep tab ► Mode panel, click Sketch Path.
  - Use the tools on the Edit tab to modify the path.
  - On the Path panel, click Finish Path.
- 5 To modify the sweep profile:
  - On the Create Sweep tab ► Mode panel, click Select Profile.
  - On the Edit panel, use the tools that display to select a new sweep profile or change the sweep profile location. You can edit the existing profile using the tools on the Modify Profile tab.
- 6 To edit other sweep properties, on the Element panel, click Sweep Properties, and change the visibility, material, segmentation, or subcategory of the sweep.
- 7 To change the sweep to a solid or a void, under Identity Data, for Solid/Void, select Solid or Void.
- 8 Click OK.
- 9 On the Sweep panel, click Finish Sweep.

## Sweep Tips

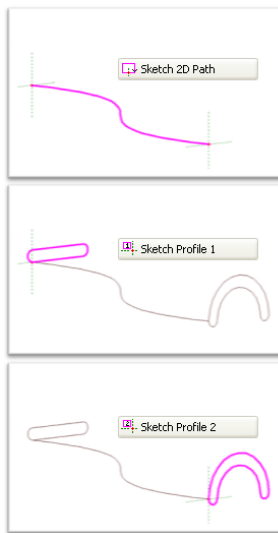
When creating a sweep with a tangent arc in the path, be sure the profile is small enough to sweep around the arc without the resulting geometry intersecting itself. An error occurs if the geometry intersects.

If you create a sweep path by using the Pick Path tool, you can drag the end points of the path lines as you are sketching it.



## Creating a Swept Blend

The Swept Blend tool allows you to create a blend that has 2 different profiles and then sweep it along a path. The shape of a swept blend is determined by the 2D path you either sketch or pick and the 2 profiles you either sketch or load.



The following procedure is a general method for creating a swept blend. Steps may vary depending on your design intent.

### To create a solid or void swept blend

1 In the Family Editor, on the Create tab ► Forms panel, do one of the following:

- Click Solid drop-down ► Swept Blend.
- Click Void drop-down ► Swept Blend.

2 Specify the path for the sweep blend. Do one of the following on the Create Swept Blend tab ► Mode panel:

- Click Sketch Path to sketch a path for the sweep blend.

- Click Pick Path to pick an existing line for the swept blend.

---

**NOTE** If necessary, set the work plane before you sketch or pick the path for the swept blend. Click Create tab ► Work Plane panel ► Set.

---

- 3 Sketch or pick the path, and then on the Path panel, click Finish Path.

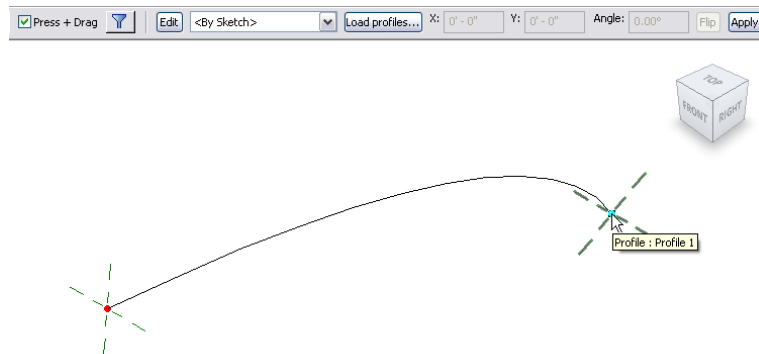
---

**NOTE** A swept blend path can only have one segment.

---

- 4 Load or sketch Profile 1.

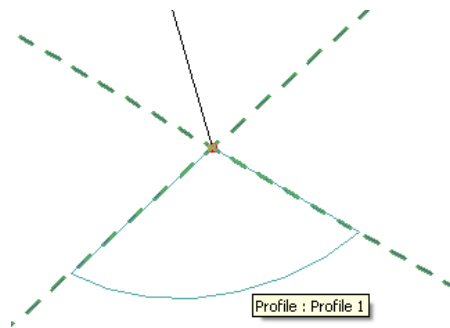
The end point for Profile 1 on the swept blend path is highlighted.




- To load a profile:

- a Click Modify Profile tab ► Edit panel, and select a profile from the Profile drop-down. If the profile you need is not already loaded in the project, click Load Profile to load the profile.

- b Zoom in to see the profile.



- c Use the X, Y, Angle, and Flip options to adjust the position of the profile. Enter values for X and Y to specify the offset for the profile. Enter a value for Angle to specify the angle of the profile. The angle rotates the profile around the profile origin. You can enter negative values to rotate in the opposite direction. Click Flip to flip the profile.
- d Click Apply.

- To sketch a profile:
    - a On the Edit panel, verify that <By Sketch> is selected and click Edit Profile.
    - b If the Go To View dialog displays, select the view where you want to sketch the profile, and click OK.
    - c Use the tools on the Create Profile tab to sketch the profile. Profiles must be closed loops.
    - d On the Profile panel, click Finish Profile.
- 5 Click Swept Blend tab ► Mode panel ► Modify Profile 2.
- 6 Load or sketch Profile 2 using the steps above.
- 7 Optionally, edit the vertex connections. By editing vertex connections, you control the amount of twist in the swept blend. You can edit vertex connections in plan or 3D views.
- a On the Swept Blend tab ► Mode panel, click Edit Vertices.
  - b On the Edit Vertices tab ► Vertex Connect panel, select Controls on Base or Controls on Top.
  - c In the drawing area, click the blue controls to move the vertex connections.
  - d On the Vertex Connect panel, click the Twist Right and Twist Left tools to twist the swept blend.
- 8 Specify the swept blend properties:
- On the Element panel, click Swept Blend Properties.
  - To set the visibility of a solid swept blend, under Graphics, for Visibility/Graphics Overrides, click Edit, and specify the visibility settings.
  - To apply a material to a solid swept blend, under Materials and Finishes, click in the Material field, click , and specify a material.
  - To assign a solid swept blend to a subcategory, under Identity Data, for Subcategory, select a subcategory.
  - Click OK.
- 9 When finished, click Swept Blend panel ► Finish Swept Blend.

## Editing a Swept Blend

- 1 In the drawing area, select the swept blend.
- 2 If you are in the project environment:
  - a On the Modify Swept Blend tab ► Edit Swept Blend panel, click Edit Family.
  - b Click Yes to open the family for editing.
  - c In the Family Editor, select the swept blend in the drawing area again.
- 3 On the Modify Swept Blend tab ► Form panel, click Edit Swept Blend.
- 4 To edit the path:
  - a On the Create Swept Blend tab ► Mode panel, click Sketch Path.

- b** Use the tools on the Sketch Path tab to modify the path, and click Path panel ► Finish Path.
- 5** To edit the profiles:
  - a** On the Swept Blend tab ► Mode panel, click Modify Profile 1 or Modify Profile 2.
  - b** On the Edit panel, select a different loaded profile from the drop-down list, or select <By Sketch> from the list to sketch a new profile.
  - c** If you selected <By Sketch>, click Edit Profile on the Edit panel.
  - d** Sketch the profile and then click Profile panel ► Finish Profile.
- 6** To edit other swept blend properties, click Swept Blend tab ► Element panel ► Swept Blend Properties, and change the visibility, material, or subcategory of the sweep.
- 7** To change the swept blend to a solid or a void, under Identity Data, for Solid/Void, select Solid or Void.
- 8** Click OK.
- 9** On the Swept Blend panel, click Finish Swept Blend.

## Cut Geometry

With the Cut Geometry tool, you can pick and choose which geometry gets cut and which does not, regardless of when you created the geometry.

---

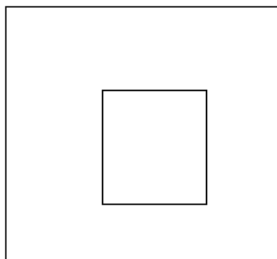
**NOTE** While this tool and the UnCut Geometry tool are primarily for families, you can use them to embed curtain walls.

---

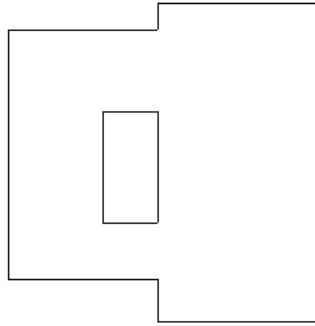
- 1** In the Family Editor, create solid geometry; it can be a single primitive or some joined primitives.



- 2** Create a void through the solid geometry.

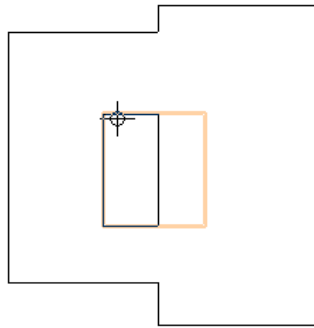


- 3** Create another solid geometry shape and join it to the existing geometry.

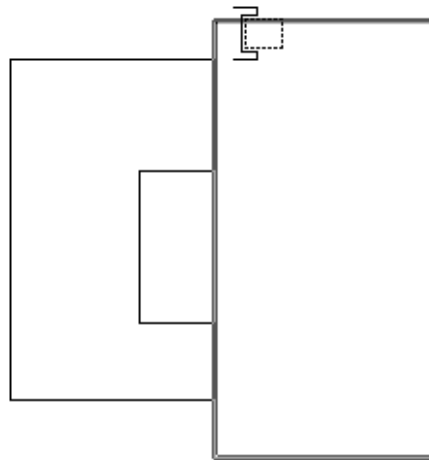


**4** Click Modify tab ► Edit Geometry panel ► Cut drop-down ► Cut Geometry and select the void you created.

Notice the cursor changes shape.

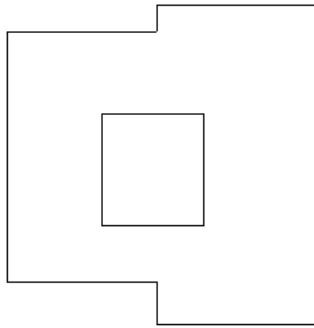


**5** Select the geometry you created in Step 3.



Revit Architecture cuts the selected geometry.





## Uncut Geometry

- 1 In the Family Editor, click Modify tab ► Edit Geometry panel ► Cut drop-down ► Uncut Geometry.
- 2 Select the void.
- 3 Select the appropriate solid primitives that you do not want to cut.

---

**NOTE** If you select all geometry to not be cut, then the void appears at all times in the view.

---

## Creating 2D Geometry

To create 2D family geometry, you use the Revit Architecture Model and Symbolic lines tools that are available in the Family Editor.

The **Model Line** tool on the Create tab ► Model panel lets you sketch two-dimensional geometry for when you do not need to show solid geometry. For example, you could sketch door panels and hardware as 2D rather than sketch solid extrusions. Model lines are always visible in 3D views. You can control their visibility in plan and elevation views by selecting the lines and clicking Modify Lines tab ► Visibility panel ► Visibility Settings.

The **Symbolic Line** tool on the Detail tab ► Detail panel lets you sketch lines that are meant for symbolic purposes only. For example, you might sketch symbolic lines in an elevation view to represent a door swing. Symbolic lines are not part of the actual geometry of the family. Symbolic lines are visible parallel to the view in which you sketch them.

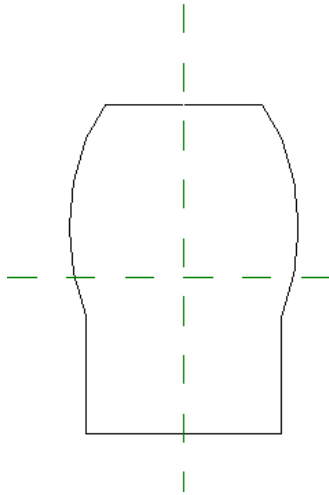
You can control symbolic line visibility on cut instances. Select the symbolic line and click Modify Lines tab ► Visibility panel ► Visibility Settings. Select Show only if instance is cut.

In the displayed dialog, you can also control the visibility of lines based on the detail level of the view. For example, if you select Coarse, that means that when you load the family into a project and place it in a view at the Coarse detail level, the symbolic lines are visible.

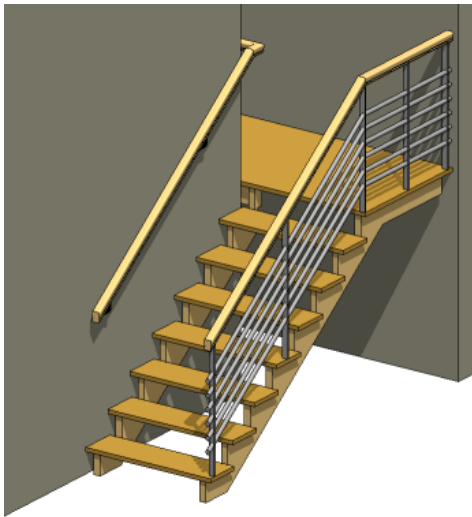
## Creating and Using Profile Families

A profile family contains a 2-dimensional closed loop that you can load into a project and apply to certain building elements. For example, you can sketch the profile loop for a railing and then use that shape on a railing in your project.

**Rail profile**



**Stair rails with profile applied**



Elements for which you can define profiles include wall sweeps, reveals, railings, mullions, stair treads, and sweep profiles. When you define one profile family, you can reuse it multiple times on building elements in the project. Loaded profiles display in the Project Browser under Families.


Create profile families using family templates supplied with Revit Architecture. These templates are Profile.rft, Profile-Rail.rft, Profile-Reveal.rft, Profile-Stair Nosing.rft, and Wall Sweep Profile.rft.

## Creating a Profile Family

To create a profile family, open a new family, and sketch a profile using lines, dimensions, and reference planes. After you save the profile family, you can load it and apply it to solid geometry in the project.

This procedure describes creating a generic profile shape that is available to multiple building elements in the project. Your specific building and design intentions may differ.

### To create a profile

- 1 Click  ➤ New ➤ Family.

**2** In the New Family - Select Template File dialog, select a profile template, and click Open.

The Family Editor opens a plan view that includes 2 reference planes. There are no other views available in which to sketch geometry.

**3** If necessary, sketch reference planes for constraining the lines in the profile.

**4** Click Create tab ► Detail panel ► Line, and sketch the profile loop.

For more information about the sketching tools, see Sketching in the Revit Architecture 2010 Help.

**5** If necessary, click Create tab ► Detail panel ► Detail Component to place a detail component into the profile family.

---

**TIP** You can change the sorting order of any detail components in the family by using the detail component draw order tools. See Sorting Element Draw Order in the Revit Architecture 2010 Help.

---

**6** To specify the detail at which the profile family displays in the project, select any of the lines of the profile sketch, and click Modify Lines tab ► Visibility panel ► Visibility Settings.

**7** Select the desired detail levels (Fine, Medium, or Coarse), and click OK.

---

**TIP** You can specify the detail level for detail components using the same methods.

---

Next, define the profile usage.

**8** Click Family Properties panel ► Category and Parameters.

**9** In the Family Category and Parameters dialog, under Family Parameters, for Profile Usage, click in the Value field, and select the profile type.

For example, if you are creating a mullion profile, select Mullion.

---

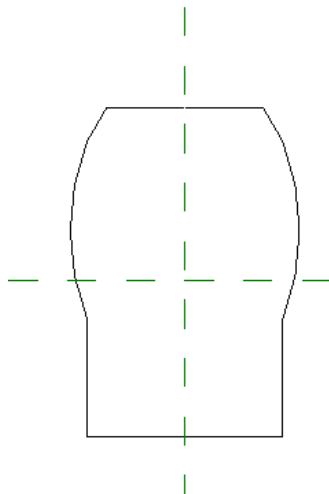
**TIP** This setting ensures that only relevant profiles are listed when using profiles within a project. For example, when selecting a mullion profile, stair nosing profiles do not display.

---

**10** Click OK.

**11** Add any dimensions required.

**Sample profile sketch**



**12** Save the family.

## Loading a Profile Family into a Project

1 In a project file, click Insert tab ► Load from Library panel ► Load Family.


2 Navigate to the profile family file you created, select it, and click Open.

3 In the Project Browser, expand Families ► Profiles.

The family that you created and loaded displays and can be applied to building elements in the project.

## Using the Profile Family with a Building Element

This procedure provides an example of how to apply the profile to an element.

1 Click  ► New ► Family, select Profile-Rail.rft, and click Open.

2 Create a profile-rail family by sketching the shape you want for the rail.

Make sure that the sketched shape is a single closed loop of lines.

3 Save the family.

4 Open the project in which you want to use the new family.

5 Click Insert tab ► Load from Library panel ► Load Family, select the profile family that you created, and click Open.

6 Click Home tab ► Circulation panel ► Stairs.

7 Sketch a run of stairs, and click Finish Stairs.

8 Click View tab ► Create panel ► 3D View drop-down ► Default 3D.

9 In the 3D view, select the default railing.

10 Click Modify Railings tab ► Element panel ► Element Properties drop-down ► Type Properties.

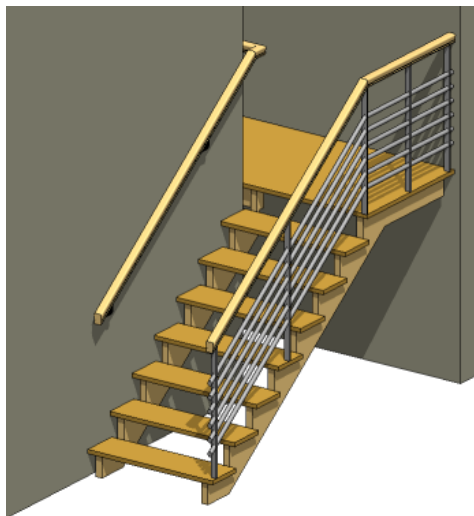
11 In the Type Properties dialog, under Construction, for Rail Structure, click Edit.

12 In the Edit Rails dialog, in the Profile column, click the current profile family name.

13 Select the name of the profile family you created, and click OK twice.

Revit Architecture applies the new profile shape to the railing.

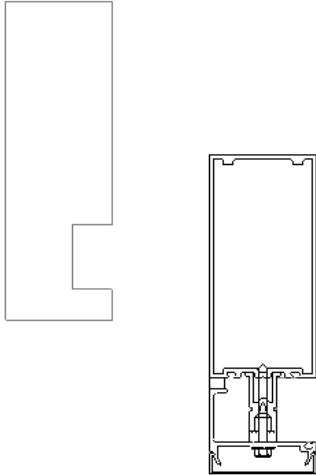
**Stair rails with new profile applied**



## Host Sweep Profiles with Nested Detail Components

You can nest a detail component within a host sweep profile family (wall sweeps, roof fascia, gutters, and slab edges) and use the visibility controls to specify when the detail component displays within a project. When the sweep is cut in the project, the detail component displays depending on the visibility settings you specified within the host sweep family file. You can also have multiple detail components display at particular visibility levels for a specific view cut host sweep.

**Example of curtain mullion with nested detail component**



---

**TIP** You can also import a detail, such as a DWG file, and apply the same visibility controls to it.

---

See also [Nesting and Sharing Component Families](#) on page 71.

### To load a detail component

- 1 Open or create a host sweep family.
- 2 Click Create tab ► Detail panel ► Detail Component.
- 3 Click Yes to load a detail component family.
- 4 In the Load Family dialog, select a detail component family, and click Open.

### To add the detail component to the host sweep

- 5 Click in the drawing area to add the detail component to the host sweep family.
- 6 If necessary, use alignments or dimensions to constrain the location of the detail component.

### To specify detail component visibility

- 7 Select the nested detail component.
- 8 Click Modify Detail Items tab ► Visibility panel ► Visibility Settings.
- 9 In the Family element visibility settings dialog, specify the detail level (Coarse, Medium, and/or Fine), and click OK.

After it is loaded in a project, the host sweep detail displays when cut and at the detail level you specified.

## Dimensioning Family Geometry

As you create the geometry of component families, you place dimensions to define the geometric relationships that you want to control with parameters. By labeling the dimensions that you place, you create a parameter that you can control.

To add dimensions, you can use the Dimension tools on the Family Editor Create tab, or you can turn on automatic dimensions.

## Automatic Sketch Dimensions

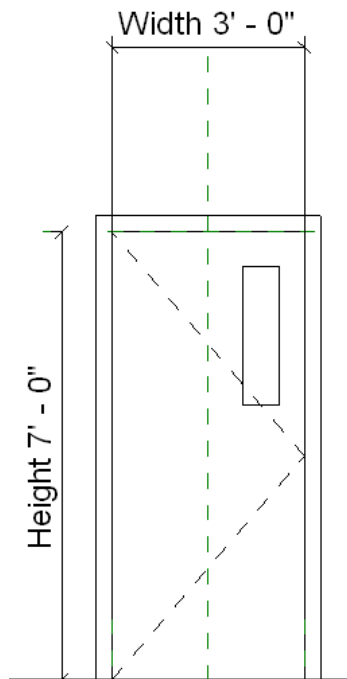
Revit Architecture creates automatic dimensions to help control your design intent. These automatic dimensions are not displayed by default.

To turn them on, select Automatic Sketch Dimensions on the Annotation Categories tab of the Visibility/Graphic Overrides dialog. You can then modify the dimensions or create your own dimensions using the Dimension tools. You can also lock dimensions to keep a distance constant. This is useful if you plan to have several sizes of the family and want to keep certain dimensions constant while the family changes size.

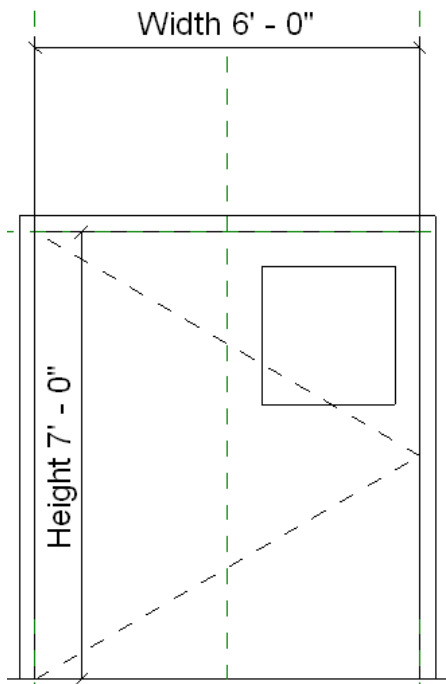
### Effects of Automatic Dimensions on Your Geometry

When automatic sketch dimensions constrain geometry to reference planes, you may see some unexpected behavior in your project. The automatic sketch dimensions are Revit Architecture's way of solving how to grow or shrink geometry based on changes in value of a family parameter.

For example, you have added a rectangular window to a fire door that has a labeled dimension for the width, but you have not dimensioned the window.



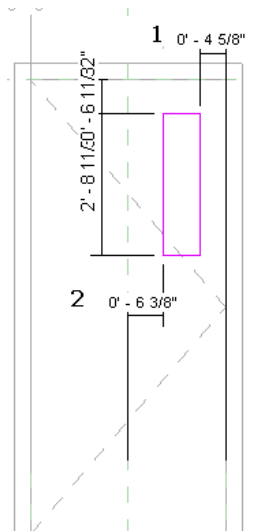
You decide to change the width of the door, but you want the window width to stay the same. You expect its position to remain unchanged; however, observe what happens when you increase the width of the door using the Family Types tool.



In this example, the window is constrained to the centerline of the door and the right side of the door panel, both of which are represented by reference planes. The window's position remains fixed relative to those reference planes.

In this example, the small extrusion is constrained to the centerline of the panel board and the right side of the panel board, both of which are represented by reference planes. The small extrusion's position remains fixed relative to those reference planes.

To see the automatic sketch dimensions, edit the sketch of the window and turn on the visibility of the dimensions. You will see how the vertical sketch lines of the window are dimensioned to the center and right reference planes.



**Image legend:**

- 1 Auto sketch dimension to right reference plane.

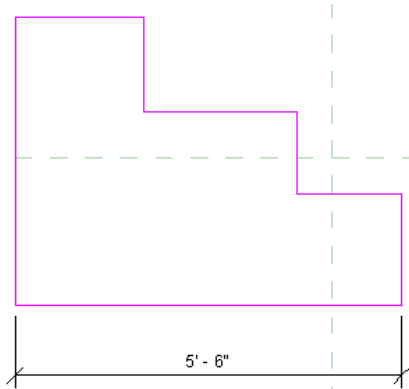
## 2 Auto sketch dimension to center reference plane.

To achieve the desired results, add locked dimensions. For example, you could add a locked dimension for the width of the window and a locked dimension from the window to the right reference plane.

## Visibility of Automatic Sketch Dimensions in the Family Editor

Automatic sketch dimensions are turned off by default. They display if there is at least one labeled dimension in the family.

Notice in the following image that there is a dimension added to the geometry, but the dimension has no label.

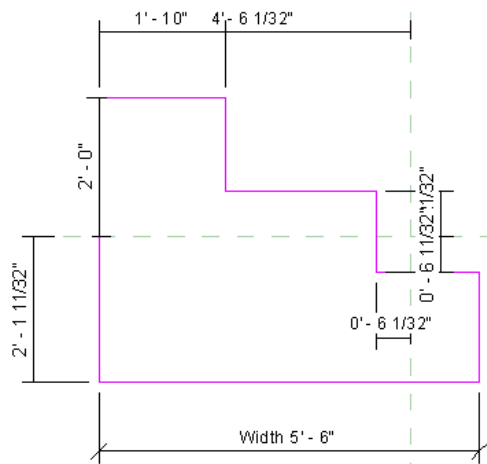


No automatic sketch dimensions are visible.

### To turn on visibility of automatic sketch dimensions

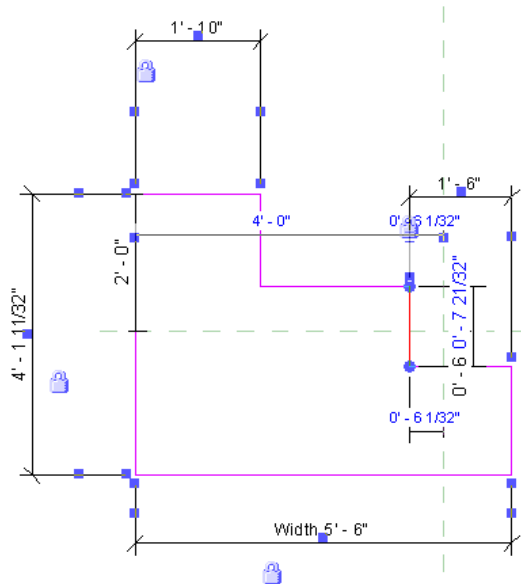
- 1 While in sketch mode, click View tab ► Graphics panel ► Visibility and Appearance, or type **VG**.
- 2 On the Annotation Categories tab of the Visibility/Graphic dialog, expand the Dimensions category, and select Automatic Sketch Dimensions.
- 3 Click OK.
- 4 Place and label a dimension.

The automatic sketch dimensions display.



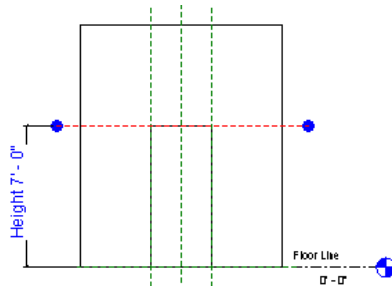


As you add locked dimensions, they replace the automatic sketch dimensions, as shown.



Families in Revit Architecture are not parametric until you add labeled dimensions (parameters) to them.

- 1 Highlight the dimension text.
- 2 Right-click the dimension, and click Edit Label.
- 3 Select a label name, or select <Add parameter...> and create a parameter.



- 1 Select the dimension text.
- 2 On the Options Bar, for Label, select a name, or create a new parameter.
- 3 If desired, select Leader to create a leader line for the dimension.

## Tips for Creating Family Dimensions

- You cannot type text as a label when you select a dimension. You can only select from a list of family parameters that are of the correct type, or you can create a new parameter.
- Labeled dimensions become modifiable parameters for families. You can modify their values using the Family Types dialog. When the family is loaded into a project, you can also modify the dimensions using the Instance Properties dialog.
- Values for labeled parameters can be calculated using formulas. You create the formulas in the Family Types dialog. See [Using Formulas for Numerical Parameters](#) on page 62.
- An array number can be a parameter for a family. After you create the array, you should select it and then label it in order to create a parameter. You can then modify the parameter value and increase or decrease the number of elements in the array. See [Creating an Array in the Revit Architecture 2010 Help](#).

## Adding Family Parameters

You can create instance or type parameters for any family type. By adding parameters, you gain control over the information contained in each family instance or type. You can create dynamic family types for increased flexibility within the model.

Example 1: A table with different finishes

Create a table family with 2 material parameters called Table Top Finish and Table Leg Finish. Assign materials to the parameters and load the family into your project. Now you can change materials in the project: table tops in 3 different finishes (Oak, Pine, and Beech) and table legs in 3 colors of paint (Teal, Navy Blue, and Black). Rather than make 9 different family types to account for different combinations, you can make one family type with instance parameters for the table top finish and for the table leg finish. This lets you alter the appearance for each table instance within your model.

Example 2: A window with different paints

In this example, your customer wants to view different color paints on the installed window frames. Within the window family, create a type parameter named Paint, and assign the parameter to the window frames. Save the family and load it into the project. Create 2 new materials: Window Paint-White and Window Paint-Brown. You can now apply either the white or brown paint to the Paint type parameter, and view the changes to the entire model instantly.

## Creating Parameters

To create parameters

- 1 In the Family Editor, on any tab, click Family Properties panel ► Types.
- 2 In the Family Types dialog, click New, and enter a name for the new type.  
This creates a new family type that will be available in the Type Selector when you load it into a project.
- 3 Under Parameters, click Add.
- 4 In the Parameter Properties dialog, under Parameter Type, select Family parameter.
- 5 Enter a name for the parameter.
- 6 Select a discipline.

**7** For Type of Parameter, select the appropriate parameter type.

Name	Description
Text	Completely customizable. Can be used to collect unique data.
Integer	A value that is always expressed as an integer.
Number	Used to collect miscellaneous numeric data. Can be defined by a formula. Can also have real numbers.
Length	Can be used to establish the length of an element or subcomponent. Can be defined by a formula.
Area	Can be used to establish the area of an element or subcomponent. Formulas can be used in this field.
Volume	Can be used to establish the length of an element or subcomponent. Formulas can be used in this field.
Angle	Can be used to establish the angle of an element or subcomponent. Formulas can be used in this field.
Slope	Can be used to create parameters that define slope.
Currency	Can be used to create currency parameters.
URL	Provides web link to user defined URL.
Material	Establishes parameters in which a specific material can be assigned.
Yes/No	Used most often for instance properties when the parameter is defined with either a Yes or No.
Family Type	Used with nested components and allows you to swap components after the family is loaded into a project.

**8** For Group parameter under, select a value.

After the family is loaded into a project, this value determines which group header the parameter displays under in the Instance Properties dialog.

**9** Select either Instance or Type. This defines whether the parameter is an Instance or Type parameter.

**10** Click OK.

---

**NOTE** To assign a material to a family element, save the family and load it into a project. Place the family in the project and select it. On the Family Properties panel, click Types and set a value for the material parameter.

---

## Modifying Family Parameters

In the Family Types dialog, select the desired parameter, and click Modify. You can rename the parameter and change whether it is a type or instance parameter. You can also replace it with a shared parameter.

## Instance Parameters and Shape Handles

As you create families, you can specify labeled dimensions as instance parameters; the parameters are modifiable when the family instance is placed in a project. Labeled dimensions specified as instance parameters can also have shape handles that display when the family is loaded into a project.

### Creating Instance Parameters

- 1 Sketch family geometry using Family Editor tools.
- 2 Create dimensions for the family geometry.
- 3 Label the dimensions. See [Labeling Dimensions to Create Parameters](#) on page 29.
- 4 Select the dimensions and, on the Options Bar, select Instance Parameter.

---

**NOTE** If you label dimensions by selecting a label on the Options Bar, you can select Instance Parameter without re-selecting the dimensions.

---

- 5 Click Modify Dimension tab ► Family Properties panel ► Types.

In the Family Types dialog, notice the new instance parameter. The (default) label indicates the value for the instance parameter when you place the family in a project. For example, if you create an instance parameter called length with a default value of 3000 mm, the family instance will have a length of 3000 mm when placed in a project.

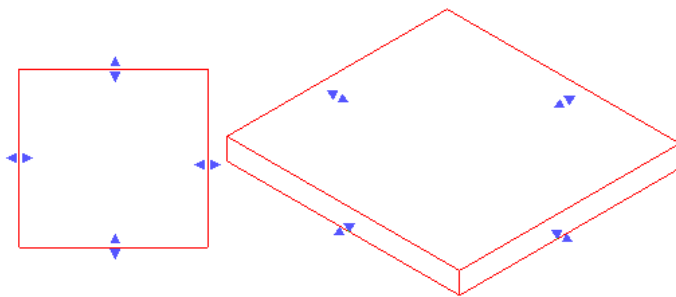
- 6 Save changes and load the family into a project. Select an instance of the family and click Element panel ► Element Properties drop-down ► Instance Properties.

Notice that the labeled dimensions display as parameters in the Instance Parameters pane of the Instance Properties dialog. You can change the values in the dialog.

### Adding Shape Handles to a Component Family

You can add shape handles to a component family that display when the family is loaded into a project. The shape handles let you resize the component in the project, instead of creating multiple types in the Family Editor. See Controls and Shape Handles in the Revit Architecture 2010 Help.

**Example of a generic component in plan and 3D views with shape handles added**



To add shape handles to a component family, you must:

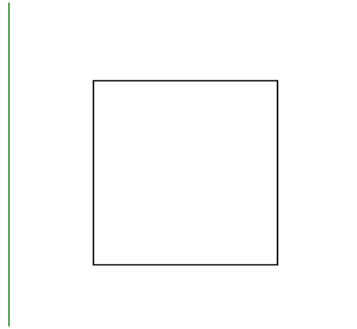
- Add reference planes to the family.
- Align the reference planes to the edge of the component where you want the shape handle to display.
- Add a dimension to the reference planes.

- Label the dimension as an instance parameter.
- Save the family and load it into a project. When you select the component, shape handles display where the reference planes are aligned and dimensioned.

**To add shape handles:**

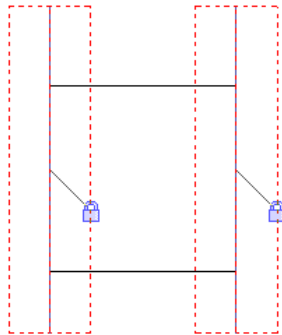
- 1 While in the Family Editor, add reference planes parallel to where you want the shape handles to display.

In the following image, a generic component with a simple extrusion is shown in plan view. Reference planes have been added parallel to the left and right edges.



- 2 Select each of the reference planes, and click Modify Reference Planes tab ► Element panel ► Element Properties drop-down ► Instance Properties. Verify that the Is Reference parameter is a value other than Not a Reference.
- 3 Align and lock the reference planes to the parallel edges of the component. When the family is loaded into a project, the shape handles will display at this location.

**Generic component family  
with reference planes aligned  
and locked to the extrusion  
edges**



- 4 Add a dimension between the reference planes that you aligned in the previous step.
- 5 Select the dimension.
- 6 On the Options Bar, for Label, select a label, or click Add Parameter and create a parameter for the dimension.  
See [Adding Family Parameters](#) on page 58.
- 7 On the Options Bar, select Instance Parameter.

---

**NOTE** When adding a parameter, you can select Instance for the type in the Parameter Properties dialog.

---

**8** Save changes and load the family into a project.

After the family is loaded into a project, select the component. Shape handles display and allow you to resize the family without the need for creating new sizes in the Family Editor.

## Using Formulas for Numerical Parameters

Formulas allow you to create parameters that depend on other parameters for their values. A simple example would be a width parameter set to equal twice the height of an object. In practice, formulas can be used in many ways, both simple and sophisticated. Typical uses include embedding design relationships, relating a number of instances to a variable length, and setting up angular relationships. For example, formulas can be used to

- Calculate area or volume of geometry
- Create a clearance dimension parameter controlled by element size
- Convert continuously variable values into integer values
- Add shelves as the height of casework increases
- Add diagonals in an open web joist as the length increases

## Adding a Formula to a Parameter

- 1** In the Family Editor, lay out reference planes.
- 2** Add dimensions, as required.
- 3** Label the dimensions. See [Labeling Dimensions to Create Parameters](#) on page 29.
- 4** Add the geometry, and lock the geometry to the reference planes.
- 5** On the Family Properties panel, click Types.
- 6** In the Family Types dialog, in the Formula column next to the appropriate parameter, type the formula for the parameter. For more information about entering formulas, see [Valid Formula Syntax and Abbreviations](#) on page 62.

## Valid Formula Syntax and Abbreviations

Formulas support the following arithmetic operations: addition, subtraction, multiplication, division, exponentiation, logarithms, and square roots. Formulas also support the following trigonometric functions: sine, cosine, tangent, arcsine, arccosine, and arctangent.

The valid formula abbreviations for arithmetic operations and trigonometric functions are

- Addition— +
- Subtraction— -
- Multiplication—\*
- Division—/
- Exponentiation—^:  $x^y$ , x raised to the power of y
- Logarithm—log

- Square root—sqrt: sqrt(16)
- Sine—sin
- Cosine—cos
- Tangent—tan
- Arcsine—asin
- Arccosine—acos
- Arctangent—atan
- e raised to an x power—exp
- Absolute Value—abs

You can enter integers, decimals, and fractional values in formulas, using normal mathematical syntax, as shown in the examples below:

- Length = Height + Width + sqrt(Height\*Width)
- Length = Wall 1 (11000mm)+ Wall 2 (15000mm)
- Area = Length (500mm) \* Width (300mm)
- Volume = Length (500mm) \* Width (300mm) \* Height (800 mm)
- Width = 100m \* cos(angle)
- $x = 2 * \text{abs}(a) + \text{abs}(b/2)$
- ArrayNum = Length/Spacing

Parameter names in formulas are case sensitive. For example, if a parameter name begins with a capital letter, such as Width, you must enter it in the formula with an initial capital letter. If you enter it in a formula using lower-case letters instead, for example, width \* 2, the software will not recognize the formula.

## Conditional Statements in Formulas

You can use conditional statements in formulas to define actions in a family that depend on the state of other parameters. With conditional statements, the software enters values for a parameter based on whether a specified condition is satisfied. Conditional statements are useful in certain circumstances; however, they make families more complex and should be used only when necessary.

For most type parameters, conditional statements are unnecessary because the type parameter itself is like a conditional statement: If this is the type, then set this parameter to a specified value. Instance parameters are a more productive place to use conditional statements, particularly when they are used to set a parameter that does not vary continuously.

### Syntax for Conditional Statements

A conditional statement uses this structure: IF (<condition>, <result-if-true>, <result-if-false>)

This means that the values entered for the parameter depend on whether the condition is satisfied (true) or not satisfied (false). If the condition is true, the software returns the true value. If the condition is false, it returns the false value.

Conditional statements can contain numeric values, numeric parameter names, and Yes/No parameters. You can use the following comparisons in a condition: <, >, =. You can also use Boolean operators with a

conditional statement: AND, OR, NOT. Currently, <= and >= are not implemented. To express such a comparison, you can use a logical NOT. For example,  $a \leq b$  can be entered as NOT( $a > b$ ).

The following are sample formulas that use conditional statements.

**Simple IF:** =IF (Length < 3000mm, 200mm, 300mm)

**IF with a text parameter:** =IF (Length > 35', "String1", "String2")

**IF with logical AND:** =IF ( AND (x = 1 , y = 2), 8 , 3 )

**IF with logical OR:** =IF ( OR ( A = 1 , B = 3 ) , 8 , 3 )

**Embedded IF statements:** =IF ( Length < 35' , 2' 6" , IF ( Length < 45' , 3' , IF ( Length < 55' , 5' , 8' ) ) )

**IF with Yes/No condition:** =Length > 40 (Note that both the condition and the results are implied.)

### Examples of Conditional Statement Usage

Typical uses for conditional statements in formulas include calculating array values and controlling an element's visibility based on a parameter value. For example, you can use conditional statements to

- Prevent an array parameter from taking a value less than 2.  
In Revit Architecture, arrays can only have an integer value of 2 or greater. In some situations, it may be useful to create a conditional formula that maintains an array parameter of 2 even if the calculated value is 1 or 0. With such a formula, if the calculated array value is 2 or greater, the formula retains the value. However, if the calculated value is 1 or 0, the formula changes the value to 2.

**Formula:** Array number = IF (Arrayparam < 2, 2, Arrayparam)

- Make muntins visible only when the number of window lights is greater than 1.  
For example, if you have a Lights parameter that you want to use to control the visibility of muntin geometry, you can create a Yes/No parameter like MuntinVis, and assign it to the Visible parameter in the Instance Properties dialog of the muntin geometry. Because the MuntinVis parameter is a Yes/No (or Boolean) operation, both the condition (IF) and the results are implied. In this example, when the condition is met (true), the MuntinVis parameter value is selected, and the muntin geometry is visible. Conversely, when the condition is not met (false), the MuntinVis parameter is cleared, and the muntin geometry is not visible.

**Formula:** MuntinVis = Lights > 1

## Duplicating Parameterized Elements

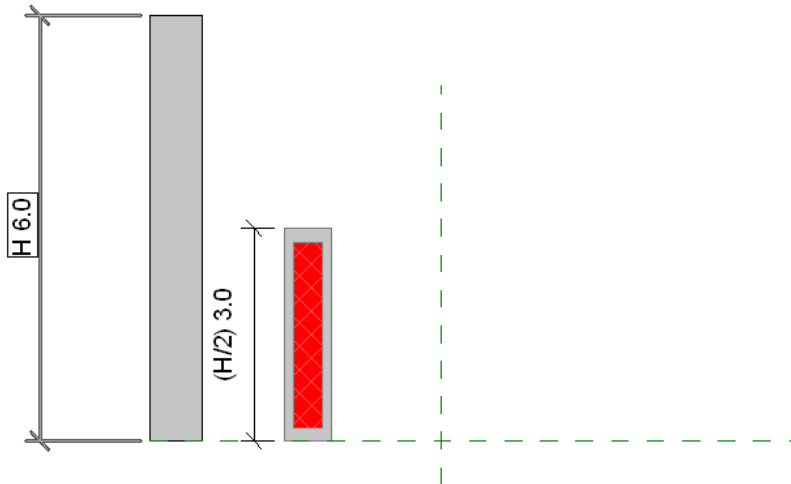
When creating a component in the Family Editor, you often need to create identical elements that are controlled by the same parameters, such as labelled dimensions or visibility parameters. For example, if you create a window family with muntins controlled by a visibility parameter, you can create the first muntin, apply the visibility parameter to it, and then copy, array, or mirror the muntin. The visibility parameter of the original muntin is applied to the duplicated muntins.

If you copy, array, or group a parameterized element, the parameters that control that element are also copied.

In the example shown below, a generic family was created with 2 extrusions. The bottoms of both extrusions are aligned to the horizontal reference plane. The height of the large extrusion is controlled by the labelled dimension H. The height of the smaller extrusion is controlled by the labelled dimension (H/2). In the Family Types dialog, a formula was added to the (H/2) parameter to make it equal to Height/2. In addition, a visibility parameter was created and applied to the smaller extrusion, which has a split and painted face.

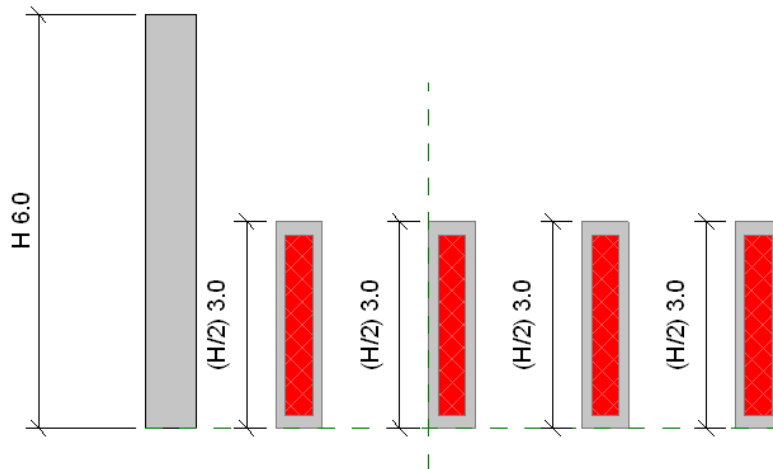


Elements controlled by parameters (labelled dimensions in this case)



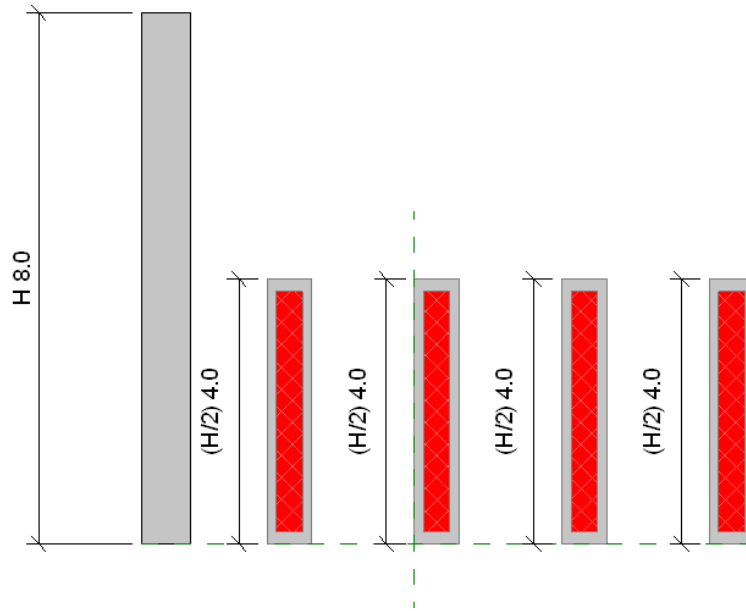
Continuing with the example shown above, to create a series of elements identical to the sub-height element, you can copy, array, or mirror the element, and the associated parameters are copied with it. In the image below, you can see that the smaller element was arrayed and the labelled dimension, painted face, and visibility parameters are applied to each arrayed element.

**Array of parameterized elements**



In the Family Types dialog, if the Height value in this example is changed from 6 to 8, notice that the arrayed elements adjust to the new values.

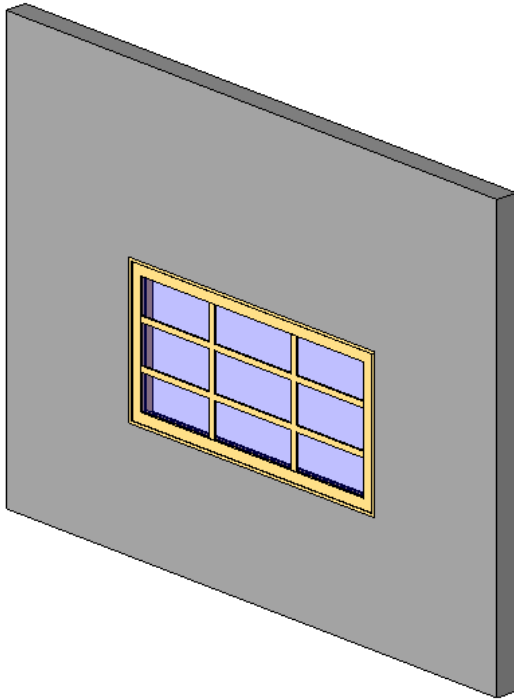
Arrayed elements adapt to changed parameter values



## Assigning Family Geometry to Subcategories

You can assign different pieces of family geometry to subcategories within the family category. A subcategory controls the line weight, line color, line pattern, and material of the geometry assigned to it, independent of the family category settings. By assigning portions of the family geometry to different subcategories, you can display the portions with different line weights, line colors, line patterns, and material assignments.

For example, in a window family, you could assign the frame, sash, and mullions faucet to one subcategory and the glass tub basin to another. You could then assign different materials (wood and glass) to each subcategory to achieve the following effect.



If you haven't created subcategories or the family does not contain them by default, you can create them at any time. See [Creating Family Subcategories](#) on page 21.

#### To assign family geometry to a subcategory

- 1 In the Family Editor, select the family geometry that you want to assign to the subcategory.
- 2 Click Element panel ► Element Properties drop-down ► Instance Properties.
- 3 In the Instance Properties dialog, for Subcategory, select a subcategory.
- 4 Click OK.

## Managing the Family Visibility and Detail Level

Visibility of a family determines in which view the family displays and what it looks like in that view. Typically, when an element is created by a family, the geometry of the element will change, depending on the current view. In a plan view, you may want to see a 2D representation of the element. In a 3D or elevation view, you may want a fully detailed 3D representation of the element. You have the flexibility to display different levels of geometry.

For example, you could create a door frame and use lines to represent it. Or you could extrude the door frame, so it has a 3D representation.

Detail Level determines the visibility of elements at different levels of detail. For example, you might create a door with certain embellishments. You then may decide that the embellishments should only appear at a certain detail level. You control the detail level in a project view with the Detail Level option on the View Control Bar.

You can set the visibility and detail level of any 2D and 3D geometry in the family before or after you create it.

- 1 Do either of the following:
  - To set the visibility before you sketch the geometry, click the tool that you want to use to create the geometry, and on the Visibility panel, click Visibility Settings.

- If you have already created the geometry, select it, and click Visibility Settings. The name of the panel this tool appears on varies depending on the type of geometry selected.
- 2 In the Family Element Visibility Settings dialog, select the views in which you want the geometry to display:
- Plan/RCP
  - Front/Back
  - Left/Right

---

**NOTE** All geometry automatically displays in 3D views.

---

- 3 If desired, select When cut in Plan/RCP (if category permits).

If you select this option, the geometry appears cut if it is intersected by the cut plane of the view. If the element is cut by a section view, it also shows if you select this option.

- 4 Select the detail levels at which you want the geometry to display in a project:

- Coarse
- Medium
- Fine

Detail levels are dependent upon view scale.

---

**NOTE** The Family Element Visibility Settings dialog is different for families of profiles and detail components. For these families, you can set only the detail level.

---

- 5 Click OK.

---

**TIP** You can set family elements to be visible or not visible in the project by associating the Visible parameter of solid geometry tools with a family parameter for that element. The Visible parameter is available for solid and void geometry tools (blends, sweeps, swept blends, revolves, and extrusions). This lets you create one family type with optionally visible geometry on it. For example, you might create a door and have a coat hook or kick plate on that door be optional. Note that the family geometry still exists in the project, it is just invisible. For example, it may still be involved when you join geometry in the project.

---

- 6 If you set the visibility before you created the geometry, create the geometry.

## Cuttable and Non-Cuttable Family Categories

Revit Architecture families are either cuttable or non-cuttable. If a family is cuttable, the family displays as cut when the cut plane (of a plan view) or the clipping plane (or sections and elevations) intersects that family. If the family is non-cuttable, it displays in projection, regardless of whether it is intersected by the cut plane.

You can determine if a family category is cuttable in the Object Styles dialog (click Manage tab ► Family Settings panel ► Settings drop-down ► Object Styles). If the Line Weight Cut column is disabled, the category is non-cuttable.

## Cuttable Families

If a family is cuttable, the family displays as cut when the cut plane of a view intersects that family in all types of views.

In the Family Element Visibility Settings dialog, there is an option called When cut in Plan/RCP. This option determines if family geometry is shown when the cut plane intersects that family. For example, in door families, the geometry for plan swing is set to be shown when the door is cut in plan views and not shown when the door is not cut.

This option is never made available and is never selected for non-cuttable families. For some cuttable families, the option is made available, and you can select it. For other cuttable families, the option is never made available, but it is always selected.

The following table lists cuttable families and whether the option is made available for that family.

**NOTE** Not Applicable means the category is a system family that cannot be made from a family template.

Family Category	Option Made Available
Casework	Yes
Ceilings	Not Applicable
Columns	Yes
Curtain Wall Panels	No
Doors	Yes
Floors	Not Applicable
Generic Models	No
Roofs	Not Applicable
Site	Yes
Structural Columns	Yes
Structural Foundations	Yes
Structural Framing	Yes
Topography	No
Walls	Not Applicable
Windows	Yes

## Non-Cuttable Families

The following families are not cuttable and are always shown in projection in views:

- Balusters

- Detail Items
- Electrical Equipment
- Electrical Fixtures
- Entourage
- Furniture
- Furniture Systems
- Lighting Fixtures
- Mechanical Equipment
- Parking
- Planting
- Plumbing Fixtures
- Specialty Equipment

## Adding a Website Link to a Family

You can add a website link to the Type or Instance properties of a family in both the Family Editor and in the project environment. Selecting the URL opens the default web browser to the selected location. For example, if you are creating a manufacturer-specific window family, you could add the URL and provide the user with a direct link to the manufacturer's website.

## Testing a Family in a Project

After you have finished a family, load it in at least one project, and create elements with the family types to ensure it works correctly. Make sure you select a test project that contains any geometry with which the family must interact. For example, if the family is a host-based family like a window, ensure that the test project contains the host elements (walls).

---


**BEST PRACTICE** Until you successfully test the family, do not save it in a library where it is accessible to others.

---

### To test a family in a project

- 1 Open a test project.

---

**NOTE** Imperial and metric testing projects are available in the Training Files folder. Click  **► Open ► Project**, click Training Files in the left pane of the Open dialog, and open Imperial or Metric. Open Imperial\_Family\_Testing\_Template.rvt or Metric\_Family\_Testing\_Template.rvt.

---

- 2 To load the family in the project, do either of the following:
  - In the family, click Create tab ► Family Editor panel ► Load into Project.
  - In the project, click Insert tab ► Load from Library panel ► Load Family, navigate to the location of the family, select it, and click Open.
- 3 In the project, click the Home tab, and then click the appropriate tool to begin creating an element from one of the new family types.
- 4 On the Element panel, select a type from the Type Selector drop-down.

5 Add the element to the project.

If the element is host-based, place it in a host element.

6 In the current view, test the element:

- On the View Control Bar, change the Detail Level and/or Model Graphics style to ensure that visibility settings work correctly.
- Change the scale to resize the element.
- Click View tab ► Graphics panel ► Visibility & Graphics, and change the visibility for the element by category and, if applicable, by subcategories.
- Select the element, right-click, and click Element Properties.
- In the Instance Properties dialog, change any of the instance parameters, and click OK to view and verify the changes.
- If the family contains multiple types, select the element, and on the Modify <element> tab ► Element panel, select a different family type from the Type Selector drop-down.

7 Open additional project views, and repeat step 6.

8 If the family contains more than one type, repeat steps 3-6 to test other types in the family.

9 If you find any errors in the family, edit the family, and retest it in a project.

10 When you finish testing the family, save it in the imperial or metric Revit Architecture library or in another location of your choice.

## Advanced Loadable Family Techniques

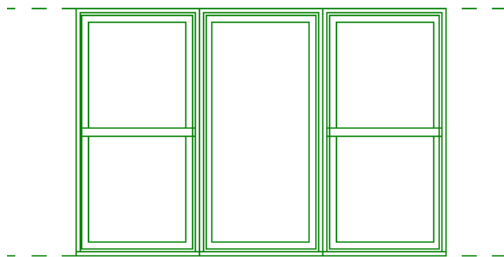
After you understand the basics of creating parametric families, there are more complex techniques that you can use when you create families:

- Nesting and sharing families to combine the geometry of 2 or more families
- Linking family parameters
- Creating face- and workplane-based families

### Nesting and Sharing Component Families

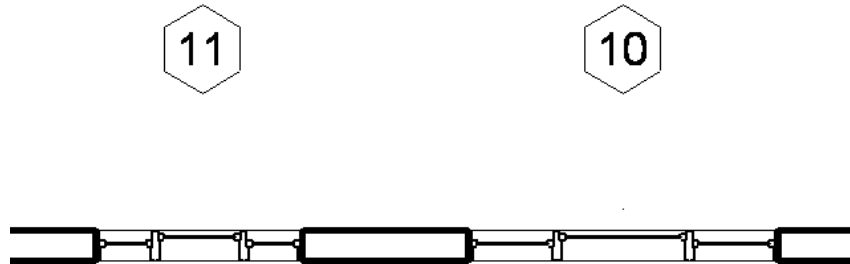
You can nest (insert) families within other families to create new families that contain the combined family geometry.

For example, rather than model a combination window family from scratch, you can create the combination-window family below by loading the Double Hung and Instance - Fixed families into a new window family. Place the fixed window instance in the center with a double hung window on each side.

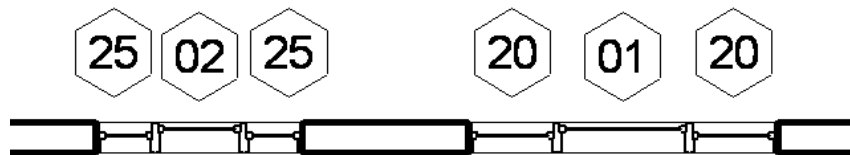


Whether you share families before you nest them determines the behavior of the nested geometry in elements that you create with the family.

- If you nest a family that is not shared, components created by the nested family act with the rest of the element as a single unit. You cannot select (edit), tag, or schedule the components separately. In the sample window family shown above, an instance of the nested and unshared family would have only one window tag and would schedule as a single unit, as shown below.



- If you nest a shared family, you can select, tag, and schedule the components separately. In an instance of the shared window family, the 3 windows would tag and schedule separately, even though the nested family would behave as a single component within the building model.



### Nesting Restrictions

There are certain restrictions regarding the type of families that you can load and nest in other families:

- Only annotation families can be loaded into other annotations.
- Only detail families and generic annotations can be loaded into details.
- Model families, details, generic annotations, section heads, level heads, and grid heads can be loaded into model families.

### Nesting Families with Interchangeable Components

By applying a family type parameter to a nested component, you can create families with interchangeable subcomponents. After you load and create an element with the nested family, you can swap components at any time.

## Creating a Family with Nested Components

To nest families in another family, create or open a host (base) family, and then load and insert instances of one or more family types into it. The base family can be a new (empty) family or an existing family.



### To create a family with nested components

- 1 Create or open a family into which you want to nest a family.
- 2 In the Family Editor, click Insert tab ► Load from Library panel ► Load Family.
- 3 Select any families that you want to nest, and click Open.
- 4 Click Home tab ► Build panel ► Family drop-down ► Place a Family.
- 5 On the Type Selector panel drop-down, choose the component type that you want to nest.
- 6 Click in the drawing area to place the nested component in the family.
- 7 If necessary, repeat steps 4-6 to nest components in the family.
- 8 Save the family.

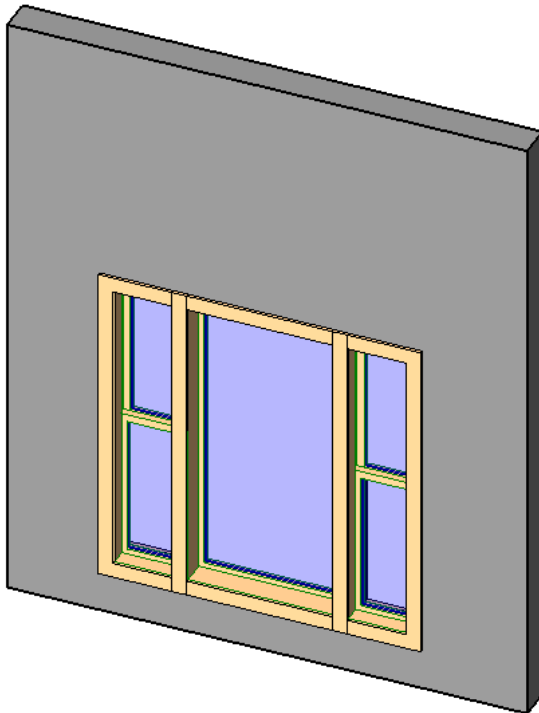
## Creating a Family with Nested and Shared Components

To create a family with nested and shared components, share the families before you nest them in a host family. The host family does not need to be a shared family.

When you create a nested family of shared components, the first decision you need to make is in what category the host family will belong. This decision has many downstream implications for tagging, scheduling, and ODBC information, as described in the example below.

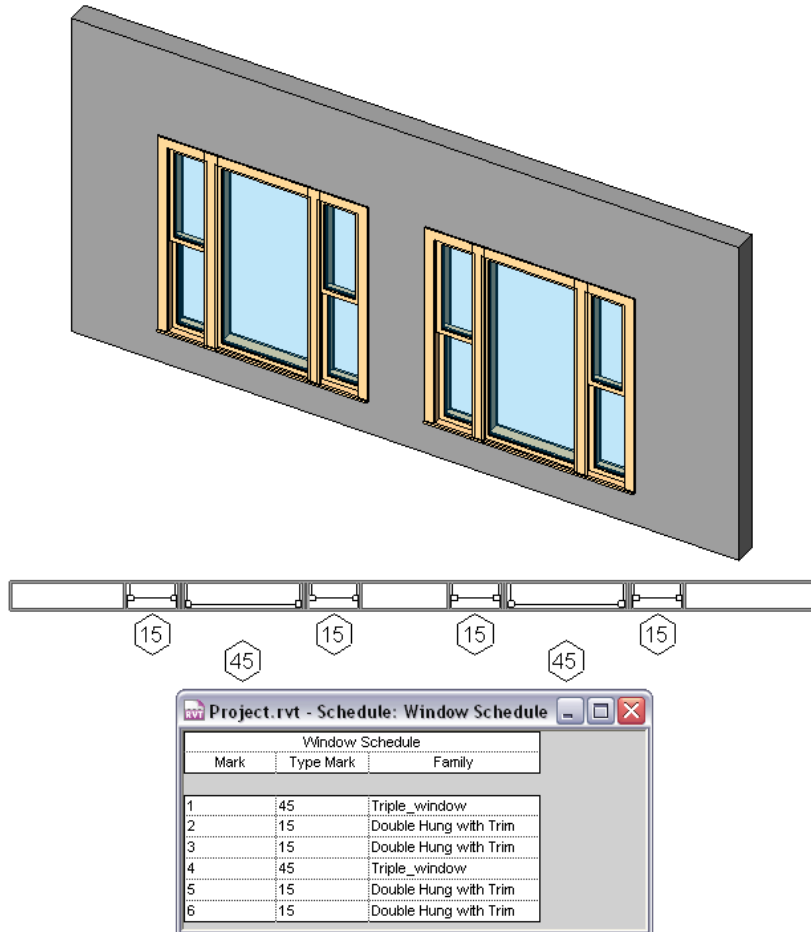
A ganged window unit is created as a nested and shared family. In this case, the large center window was used as the host family and the 2 side windows were nested as shared families. This window is intended to be built on-site using the subcomponents that are purchased as separate units by the builder. The family was saved as Triple\_window.rfa.

### Nested windows



When the ganged unit shown above is loaded into a project, tagged, and scheduled, the result is as follows:

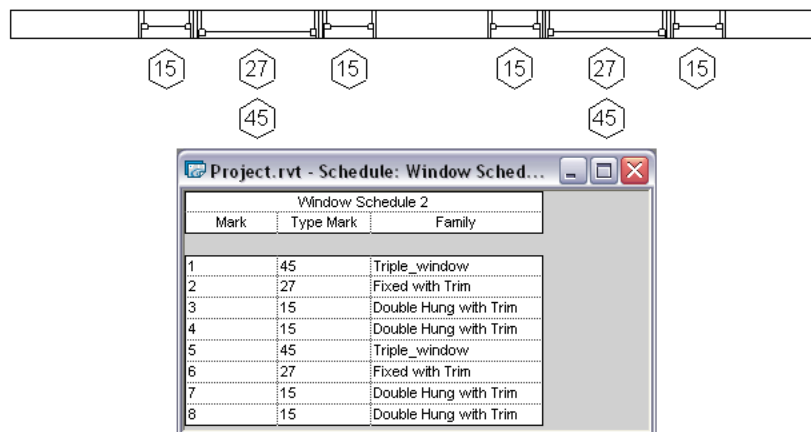
## Nested and shared families loaded into a project



Notice that each window is tagged and scheduled separately. However, notice the ganged window name, Triple \_window, is listed with the subcomponents. This window also represents the main window of the 3 window set.

In the example shown below, the same triple window family was created, but with a new window family used as the host family and both the fixed window and the double-hung windows loaded as shared families. Notice the difference in the tagging and scheduling.

### Ganged window family started as a new family



In the example shown above, notice the host family schedules with each of the 3 subcomponent windows. If this is not your design intent, you should follow the previous example, where one of the subcomponents is the host family.

#### To share a family before nesting it

- 1 Open a family to be shared, and click Manage tab ► Family Properties panel ► Category and Parameters.

---

**IMPORTANT** Annotation, profile, and in-place families cannot be shared families.

---

- 2 In the Family Category and Parameters dialog, under Family Parameters, select Shared.  
Although you can set most families as shared families, it only becomes relevant when the family is nested into another family and loaded into a project.
- 3 Click OK.
- 4 Save and close the family.

#### To nest shared families in a host family

- 1 Open the host family or start a new family.
- 2 Open the families that you want to nest, and share them.
- 3 Load and place a nested component within the host family.
- 4 Repeat this process for each nested component.
- 5 Save the family.

## Loading Families with Shared Components into a Project

You load families that contain nested components or nested and shared components into a project using the same methods as any other family. When you load a family comprised of nested components or nested and shared components into a project, the following rules apply:

- The host family, along with all nested and shared components, is loaded into the project. Each nested component is available within the Project Browser under its respective family category.
- A nested family can exist within a project and be shared by more than one host family.
- When loading shared families, if a version of one of the families already exists within the project, you have the option to use the version from the project or from the family you are loading.

---

**IMPORTANT** After a shared family is loaded into a project, you cannot reload an unshared version of the same family and overwrite it. You must delete the family and reload it.

---

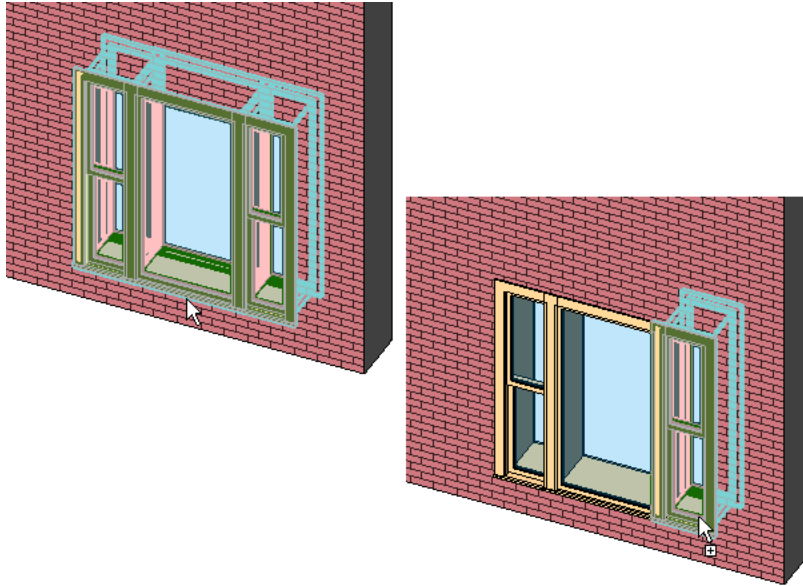
#### To load families with shared components into a project

- 1 Open the project into which you want to load the family.
- 2 Click Insert tab ► Load from Library panel ► Load Family.
- 3 In the Load Family dialog, select the family to load, and click Open.
- 4 Add instances of the family to your projects.

## Working with Shared Components in a Project

A family that contains nested and shared families works as any other family within a project. However, you can press *Tab* to toggle to the nested and shared components.

### Selecting sub-instances of a shared family



If you select a nested instance, you can do the following:

- Click Modify <Element> tab ► Element panel ► Element Properties drop-down ► Instance Properties. In the Instance Properties dialog, modify some parameters, such as Mark and Comments.
- Modify type properties. When you do this, all instances of that type also update to reflect the changes.

If you select a nested instance, you cannot do the following:

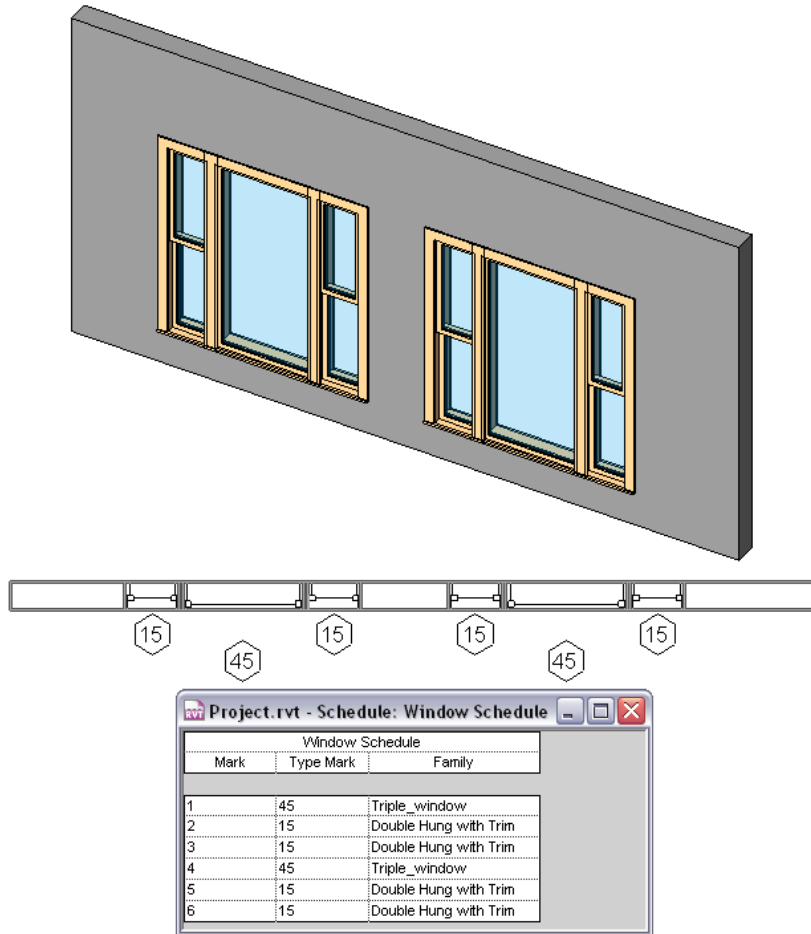
- Select and delete a nested instance.
- Mirror, copy, move, or array a nested instance.  
If you do this, the entire host family adapts, not just the nested instance.
- Modify the position, the size, or shape of a nested instance.

## Scheduling Shared Components

To create a schedule containing shared families, you use the same method as any other schedule. See Schedule Views in the Revit Architecture 2010 Help.

When you nest and share families, you can schedule shared families as individual instances. A family comprised of shared and nested families allows each instance of a nested family to schedule separately. Within the schedule, you can renumber each instance of a nested family.

Family comprised of 2 shared window families loaded into a project



If a nested family contains multiple categories, each instance of a nested family displays in its respective schedule and all components will display on a multi-category schedule.

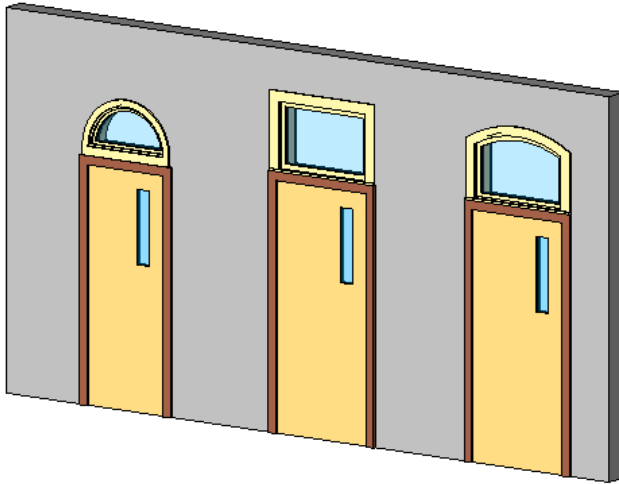
In contrast, in a family where no nested families are shared, instances of the nested families schedule only as one instance.

## Creating a Nested Family with Interchangeable Components

You can create families that feature interchangeable nested components when added to your projects. To control the type of family within a nested family, you create a family type parameter that can be either an instance or type parameter. After you label a nested component as a family type parameter, subsequently loaded families of the same type automatically become interchangeable without any further work.

For example, if you add 2 transoms to a door family, you have to position only one of the transoms, label it as a family type parameter, and then the other transom becomes part of the list of available transoms. If you load 5 more transom types, they are all available for selection.

**Door family with multiple nested transoms assigned to a family type parameter**



If you need the nested family components to tag and schedule individually, make sure each family that you load into the host family is shared.

- 1 Open a family or start a new one.
- 2 Load the components that you want to nest within the family. For example, if you are in a door family, load several transom types.
- 3 Click **Create** tab ► **Model** panel ► **Component**, and select an element from the **Type Selector** drop-down.
- 4 Click in the drawing area to place the first component at its desired location.

---

**NOTE** In the door family example, you would also want to tie the width of the transoms to the width of the door. Depending on your specific circumstances, you may want to consider a similar action. This ensures that as components swap, they remain in the same position and the same size.

---

- 5 Select the nested component.
- 6 On the **Options Bar**, for **Label**, select **Add Parameter**.

---

**NOTE** When adding a parameter in the **Family Types** dialog, click **Add Parameter**, select **Family Type** as the **Category**, and select the category from the **Select Category** dialog. When you add the parameter using the **Options Bar**, the parameter is automatically assigned to **Family Type** and the respective family category is assigned.

---

- 7 In the **Parameter Properties** dialog, under **Parameter Type**, select **Family Parameter**.
- 8 Under **Parameter Data**, enter a name for the parameter, and select either **Instance** or **Type** parameter.
- 9 Select a value for **Group** parameter under.  
This designates under which heading the parameter displays in the **Instance (or Type) Properties** dialog.
- 10 Click **OK**.
- 11 Save the file and load it into a project.
- 12 Add the component to the building model, select it, and click **Modify <element>** tab ► **Element** panel ► **Element Properties** drop-down ► **Instance (or Type) Properties**.
- 13 Locate the family type parameter, and select a different component from the list.

## Controlling the Visibility of Families with Nested and Shared Components

You can control the visibility of nested family instances in the host family. See [Managing the Family Visibility and Detail Level](#) on page 67.

- 1 In the host family, select the nested family.
- 2 Click Modify <element> tab ► Visibility panel ► Visibility Settings.
- 3 In the Family Element Visibility Settings dialog, specify the View Specific Display and Detail Level settings.

---

**NOTE** In nested families, you cannot specify the visibility option for When cut in Plan/RCP.

---

- 4 Click OK.

## Linking Family Parameters

By linking family parameters, you can control the parameters of families nested inside host families from within a project view. You can control either instance or type parameters.


To link parameters, they have to be the same type. For example, link a text parameter in the host family to a text parameter in the nested family.

You can link a host-family parameter to more than one nested-family parameter of the same type. Also, you can link this parameter to multiple nested families.

## Creating Family Parameter Links

- 1 Create a family with instance parameters or type parameters of the available types.
- 2 Save the family and load it into a host family.
- 3 With the new family open, click Create tab ► Model panel ► Component drop-down ► Place a Component, and place as many instances of the loaded family as desired.
- 4 Click Manage tab ► Family Properties panel ► Types.
- 5 In the Family Types dialog, under Parameters, click Add.
- 6 Follow the steps for creating a new parameter of the same type as the parameter you want to control in the nested family.
- 7 Click OK to close the Family Types dialog.
- 8 Select an instance of the loaded family in the host family, and click Modify <Element> tab ► Element panel ► Element Properties drop-down ► Instance Properties or Type Properties. For instance properties and type properties, there is a column that has an equal sign (=) in the column heading. Gray buttons next to certain parameters indicate that they can be linked to other parameters.
- 9 Click the button next to a parameter that is of the same type as the one you created in Step 6. For example, if you created a text parameter, you must select a text parameter here.
- 10 In the dialog that appears, select the parameter you created in Step 6 to associate it with the current parameter, and click OK.

---

**NOTE** When you associate 2 parameters, an equal sign appears on the button: 

---

- 11 Click OK to close properties dialog.
- 12 Continue creating the host family, and save it.

- 13 Load the family into a project, and place a few instances of it.
- 14 Select an instance of the family and click Modify <Element> tab ► Element panel ► Element Properties drop-down ► Instance Properties or Type Properties.
- 15 Locate the type or instance property you created.
- 16 Set it to the desired value and click OK.  
The nested family changes according to the value you entered.

## Creating Parameter Links for Model Text

If you place model text into a family, it acts like a nested family. You can create parameters in the host family to control the text and depth of the model text in the project.


### To control text

- 1 To place some model text in the host family, click Create tab ► Model panel ► Model Text, and then type the text in the Edit Text dialog.
- 2 On any tab, click Family Properties panel ► Types and add a family parameter that is of type text. This will be the parameter that controls the text of the model text in the project.
- 3 In the Family Types dialog, enter some text in the Value field for the new parameter. For example, if you created a parameter called Mtext, you might enter **default**.

---

**NOTE** Do not leave the Value field empty. If you do, Revit Architecture issues a warning.

---

- 4 Click OK.
- 5 Select an instance of model text in the family, and click Modify Model Text tab ► Element panel ► Element Properties drop-down ► Instance Properties.
- 6 In the Instance Properties dialog, for Text, click .
- 7 In the Associate Family Parameter dialog, select the parameter you created to link to the model text parameter.
- 8 Click OK twice.
- 9 Continue creating the host family and save it.
- 10 Load that family into a project and place a few instances of it.
- 11 Select an instance of the family and click Modify <element> tab ► Element panel ► Element Properties drop-down ► Instance Properties.
- 12 Edit the model text parameter.  
The model text updates to the new value. If you created an instance parameter, just the one instance changes. If you created a type parameter, all current and future instances of the model text change.

### To control depth

Controlling model text depth is similar to controlling text, except that you create a family parameter that is of type length. Follow the above procedure to link parameters for model text depth.

## Loading Generic Annotations into Model Families

You can nest generic annotation families inside host model families, so that the annotations appear in the project. This is useful if you want to include a label with a model family and display that label in the project.



Generic annotations hosted by model families scale with the view when they are loaded into the project. When you place these generic annotations on a sheet, they display at the same size, regardless of view scale. For example, a 3/32" text label in a model family always prints at that size on a sheet, even if that label appears on the sheet in a view with a 1/8" = 1'0" scale or a view with a 1/4" = 1'0" scale.

You can also control the visibility of generic annotations in the project separately from the host model family.


## Adding a Generic Annotation

You can create a generic annotation family or load one from the available annotation families in the Revit Architecture library. This procedure uses an existing annotation family.

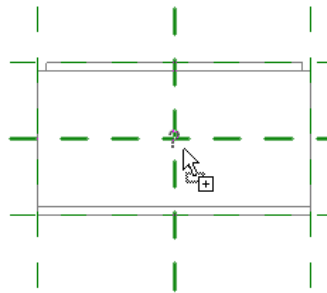
---

**NOTE** Though this procedure uses specific family files, the steps are common to any generic annotation you may want to add to a model family.

---

- 1 Click  ► Open ► Family.
- 2 Open the microwave.rfa family from the Specialty Equipment\Domestic folder in the Imperial library. The microwave from the Metric library is in the same folder and is called M\_microwave.rfa.
- 3 Click Insert tab ► Load From Library panel ► Load Family.
- 4 Navigate to the Annotations folder, select Label Annotation 3-32.rfa, and click Open. .
- 5 Open a floor plan view in the microwave.rfa file.  
You can place a generic annotation in plan only.
- 6 Click Detail tab ► Detail panel ► Symbol, and place an instance of the label at the intersection of the 2 reference planes in the center of the microwave.

**Label snapping to intersection of reference planes**

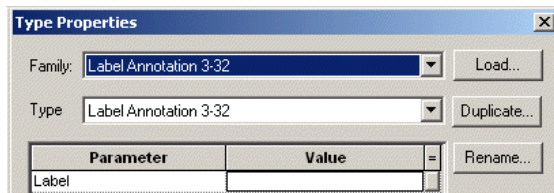


Next you associate this label with a parameter in the host family.

- 7 Click Place Symbol tab ► Family Properties panel ► Types.
- 8 In the Family Types dialog, under Parameters, click Add.
- 9 In the Parameter Properties dialog, under Parameter Type, select Family parameter.
- 10 Under Parameter Data, for Name, type **Label**.
- 11 For Type of Parameter, select Text.  
This parameter will be stored by type.
- 12 Click OK twice.
- 13 Select the label instance you placed on the microwave, and click Modify Generic Annotations tab ► Element panel ► Element Properties drop-down ► Type Properties.

14 Locate the Label parameter.

15 In the row for the Label parameter, click the button under the equal sign (=) column.



16 In the Associate Family Parameter dialog, select the parameter Label. This is the parameter you created in steps 6-10.

17 Click OK twice.

18 If desired, you can set at which detail level the label appears in a project. Access the instance properties for the annotation. Next to the Visibility/Graphics Overrides instance parameter, click Edit, and then select coarse, medium, or fine. If you leave a particular detail level unselected, the label will not show in a project view set at that detail level.

19 Save the microwave.rfa family and load it into your project.

20 Open a plan view, and click Home tab ► Build panel ► Component.

21 Select the microwave from the Type Selector drop-down, and place an instance in the project.

22 Select the microwave, and click Modify Specialty Equipment tab ► Element panel ► Element Properties drop-down ► Type Properties.

23 In the Type Properties dialog, for Label, enter **MW**.

24 Click OK.

The microwave displays with the specified label in the view.



25 If desired, change the detail level of the view to change the visibility of the label.

See [Managing the Family Visibility and Detail Level](#) on page 67.

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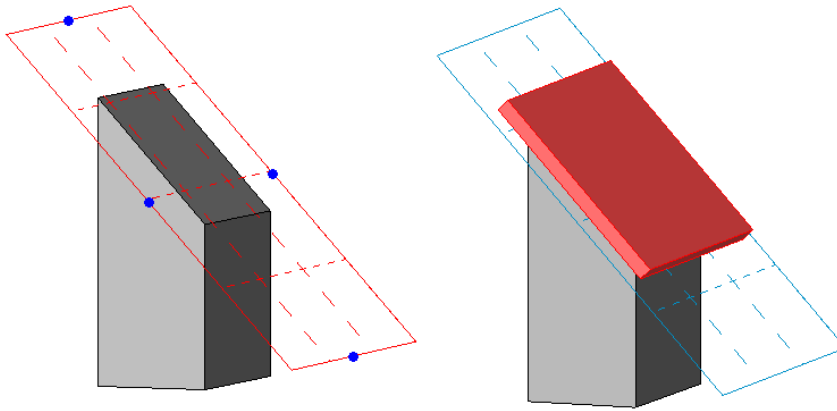
**NOTE** You can also change the visibility of the label by turning off Generic Annotations on the Annotation Categories tab of the Visibility/Graphics dialog.

---

## Creating Work Plane-based and Face-based Families

You can create a family that is hosted by the active work plane. This can be very useful both in a project environment and within a nested family, when it's necessary for a nested sub-component to reside on a particular plane. You can make any non-hosted family a work plane-based family. For example, a generic component, a furniture component, and a site component can all be work plane-based families because they are not required to be hosted by another component. Doors and windows cannot be work plane-based because they are wall-hosted components.

Example of generic component family nesting a work plane-based component. On the left, the work plane is selected; on the right, the work plane-based component was added.



Another way to create components that can be placed with any orientation is to use face-based families. A face-based family must be created from the Generic Model face based.rft template. A face-based component can be placed on any surface, including walls, floors, roofs, stairs, reference planes, and other components. If the family contains a void that cuts the host, the component will cut its host, only if the host is a wall, floor, roof, or ceiling. When a component with a void is placed on any other host, it will not cut.

## Creating a Work Plane-based Family

1 Open or create a non-hosted family.

---

**NOTE** Only non-hosted components can become work plane-based families. Doors and windows, for instance, are hosted by walls and cannot become work plane-based components.

---

2 In the Family Editor, on any tab, click Family Properties panel ► Category and Parameters.

3 In the Family Category and Parameters dialog, under Family Parameters, select Work Plane-Based.

4 Click OK.

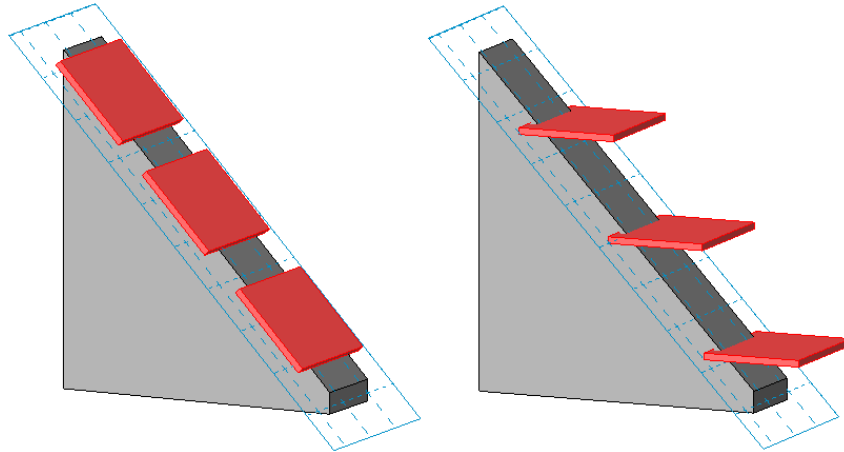
---

**NOTE** You can make a family both work plane-based and always vertical. Examples of both are shown below.

---

In the nested family below, the rectangular extrusion is a work plane-based component. On the left, the extrusion is work plane-based but not always vertical. On the right,

the same extrusion was reloaded into the family after designating it work plane-based and always vertical.



## Creating Vertical Families

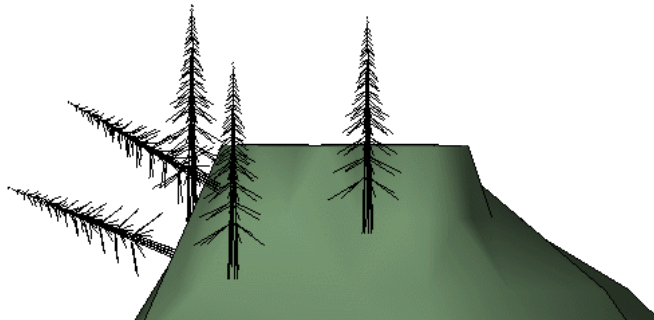
The option to create vertical or non-vertical families pertains only to families hosted by walls, floors, ceilings, roofs, and site surfaces. You can specify a family component, such as a tree or a chandelier, to Always Vertical; after it is loaded into a project, the component remains vertical regardless of the slope of the host. In the case of a car or park bench, you can specify the Always Vertical option to No, which lets the car and the park bench adapt to the slope of the host.

---

**NOTE** The Always Vertical parameter does not apply to families created in non host-based templates.

---

**Example of Vertical and Non-Vertical Families; 3 trees are set to Always Vertical, 2 trees are not.**



### To set the Always Vertical parameter for a family

- 1 In the Family Editor, on any tab, click Family Properties panel ► Category and Parameters.
- 2 In the Family Category and Parameters dialog, under Family Parameters, select Always Vertical.
- 3 Click OK.

## Creating a Type Catalog

A type catalog is an external text file (TXT) that contains the parameters and their values that create the different types in a specific family.

Following is a sample type catalog TXT file:

```
,Manufacturer##other##,Length##length##centimeters,Width##length##centimeters,Height##length##centimeters
MA36x30,Revit,36.5,2.75,30
MA40x24,Revit,40.5,3.25,24
```

When loading the corresponding family, you would see the following type catalog:

Type	Manufacturer	Length	Width	Height
MA36x30	Revit	36.5cm	2.75cm	30cm
MA40x24	Revit	40.5cm	3.25cm	24cm

There are several ways to create a comma-delimited .txt file. You can type it in a text editor such as Notepad, or you can use database or spreadsheet software to automate the process.

You can export your project to a database using ODBC, and then download the element type tables in comma-delimited format. See Exporting to ODBC in the Revit Architecture 2010 Help.

As you create the type catalog, follow these rules:

- Save the type catalog file name with a .txt extension; the file must have the same name and same directory path as the Revit Architecture family (for example, Doors/door.rfa and Doors/door.txt).
- Use the left column to list types.
- Use the top row of the file for parameter declaration. Format is columnname##type##unit.
- Use decimals.
- Parameter names are case sensitive.
- You can use single or double quotes. If you are using double quotes, you need to enter "" for Revit Architecture to understand it as double quotes.
- Valid unit types are length, area, volume, angle, force, and linear force.
- Valid units: Valid units and suffixes:
  - For length: inches ("), feet ('), millimeters (mm), centimeters (cm), or meters (m)
  - For area: square\_feet (SF), square\_inches (in<sup>2</sup>), square\_meters (m<sup>2</sup>), square\_centimeters (cm<sup>2</sup>), square\_millimeters (mm<sup>2</sup>), acres, or hectares
  - For volume: cubic\_yards (CY), cubic\_feet (CF), cubic\_inches (in<sup>3</sup>), cubic\_centimeters (cm<sup>3</sup>), cubic\_millimeters (mm<sup>3</sup>), liters (L), gallons (gal)
  - For angle: decimal\_degrees (°), minutes ('), seconds (")
  - For force: newtons (N), decanewtons (daN), kilonewtons (kN), meganewtons (MN), kips (kip), kilograms\_force (kgf), tonnes\_force (Tf), and pounds (P)
  - For linear force: newtons\_per\_meter (N/m), decanewtons\_per\_meter (daN/m), kilonewtons\_per\_meter (kN/m), meganewtons\_per\_meter (MN/m), kips\_per\_foot (kip/ft), kilograms\_force\_per\_meter (kgf/m), tonnes\_force\_per\_meter (Tf/m), pounds\_per\_foot (P/ft)
  - For electrical\_luminous\_flux: lumens
- You can enter a value for parameters of type Family Type. To declare the Family Type parameter in the parameter declaration, you would enter column-name##other##. The column name is the same as the

Family Type parameter name. In the type catalog file, enter values as Family Name : Family Type. Be sure there are spaces before and after the colon. For example, a family file called Chair-Executive.rfa with a type called Big Boss would be entered as Chair-Executive : Big Boss. If the family file has only one type and it is the same name as the family, you do not need to include the Family Name.

- Revit Architecture applies project unit settings to type catalogs when you load a family.

## Deleting Unused Families and Types

You can delete families or unused family types from your projects and templates using either of 2 methods: you can select and delete the families and types in the Project Browser, or you can run the Purge Unused tool.

Select and delete families and types when you have only a few families or types that you need to delete. Use the Purge Unused tool when you need to “clean up” your projects. Removing all of the unused families and types usually decreases the project file size.

### Method 1: Selecting and deleting families and types in the Project Browser

- 1 In the Project Browser, expand Families.
- 2 Expand the category that contains the family or type that you want to delete.
- 3 If you want to delete a family type, expand the family.
- 4 Select the family or type that you want to delete.

---

**TIP** To select more than one family or type, press and hold *Ctrl* while selecting.

---

- 5 Do either of the following:

- Right-click, and click Delete.
- Press *Delete*.

The family or type is deleted from the project or template.

If you are deleting a family or type from a project, and there is one or more instances of a type in the project, a warning displays.

- 6 In the alert dialog:

- Click OK to delete any instances of the type.
- Click Cancel, change the type, and repeat the previous step.

### Method 2: Using the Purge Unused command

- 7 Click Manage tab ► Project Settings panel ► Purge Unused.

The Purge unused dialog lists all of the families and family types that you can unload from the project, including system and in-place families. By default, all unused families are selected for purging.

---

**IMPORTANT** If the project is workset-enabled, all worksets must be open to use this command.

---

- 8 Do either of the following:

- To purge all unused family types, click OK.
- To purge only the types that you select, click Check None, expand the families and subfamilies that contain the types that you want to purge, select the types, and click OK.

# **Revit Architecture Families Tutorials**





# Working with System Families

# 4

In this tutorial, you create a number of system family types for the design of a small log cabin. System families exist only in the Revit Architecture project environment, and cannot be loaded or created externally, like loadable families.

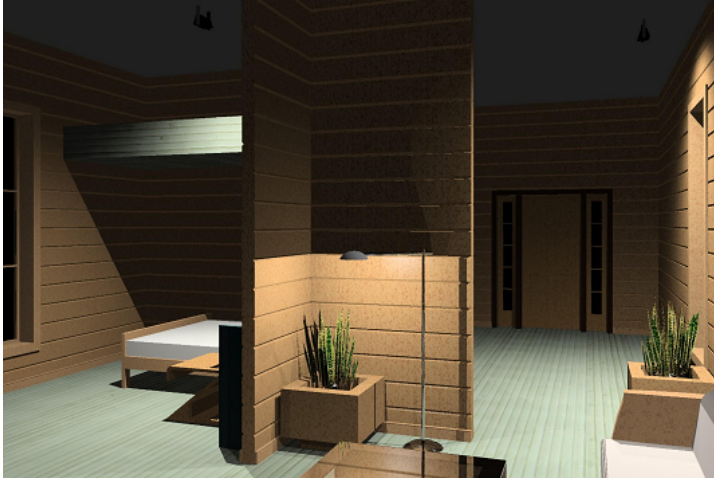
**Exterior 3D view of the cabin**



System families are predefined in Revit Architecture, and although you cannot create system families, you can create system family types. To create system family types, you duplicate (copy) types that are in a project, rename them, and change their properties.

In this tutorial, you create a custom wall type that displays stacked logs and cladding on both the interior and exterior layers of the cabin walls, a stacked wall type with a concrete stem wall, a custom floor type, and a roof type.

#### Custom walls and floor in an interior rendered view



After you create the system family types, you learn how to use them in other projects, by copying or transferring them.

Skills used in this tutorial:

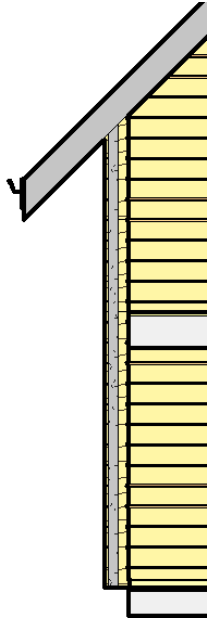
- Duplicating system families to create system family types
- Creating and applying materials to families
- Creating custom wall, roof, and floor types
- Transferring system family types between projects

## Creating Custom Wall Materials

In this exercise, you create 2 materials for the custom system family wall type that you create in the next exercise. You create the materials by duplicating (copying) existing materials, and then renaming and modifying the properties of the duplicated materials.

The first material that you create is an insulation material used between the exterior and interior wall layers. You define a granular fill pattern for the insulation material used in a detailed display.

**Insulation (gray) in a section view of an exterior cabin wall**



The second material that you create is a wood log material that you apply later in this tutorial to the interior and exterior wood layers of the custom wall. In this exercise, you create the new material, add a wood color, and apply surface and cut patterns to the material to ensure a wood cladding effect when you display the cabin walls in model and section views.

**Wood material applied to the exterior wall layers**





### Wood material applied to the interior wall layers



You begin this exercise by creating a project in which you create the materials. In the next exercise, you use the same project to create the custom wall family type.

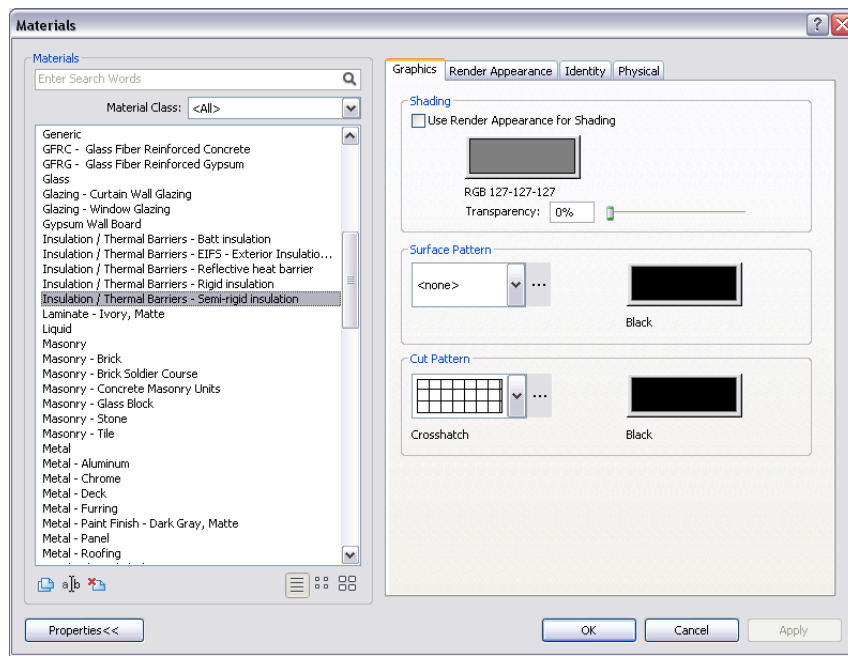
### Create a custom wall project

- 1 Click  ► New ► Project.
- 2 In the New Project dialog:
  - Under Create new, verify that Project is selected.
  - Under Template file, verify that the second option is selected, and click Browse.
- 3 In the Choose Template dialog:
  - In the left pane, click Training Files.
  - Open Imperial\Templates, select default.rte, and click Open.
- 4 Click OK.
- 5 Save the project:
  - Click  ► Save As ► Project.
  - In the Save As dialog, navigate to the desired location, and enter a file name.
  - Click Save.


Next, create the insulation material to use in the walls of the cabin. You select an existing insulation material, copy it, and then modify it as necessary to create the new material.

### Duplicate and modify an existing material to create the insulation

- 6 Click Manage tab ► Project Settings panel ► Materials.  
The Materials dialog displays a list of all the available materials in the project.




7 In the left pane of the Materials dialog:

- Select **Insulation / Thermal Barriers - Semi-rigid insulation**.
- Click  (Duplicate).

8 In the Duplicate Revit Material dialog:

- For Name, enter **Insulation/Thermal Barriers - Proprietary, Log Wall**.
- Click OK.

The real-world insulation is a granular material, so you want the insulation material to display with a granular pattern in section views. Next, you assign a granular fill pattern to the cut pattern of the Proprietary Insulation material.

9 In the right pane of the Materials dialog, on the Graphics tab, under Cut Pattern, click .

10 In the Fill Patterns dialog:

- Under Pattern Type, verify that **Drafting** is selected.
- Under Name, select **Sand - Dense**.  
Drafting patterns, like this Sand pattern, depict materials in symbolic form. The density of drafting patterns is fixed with respect to the drawing sheet on which an associated element is placed.
- Click OK.

Next, you create a log material to assign to the exterior walls of the cabin.

### Create the log material

11 In the Materials dialog, with the Proprietary Insulation material selected, click .

12 In the Duplicate Revit Material dialog:

- For Name, enter **Finishes - Exterior - Proprietary, Log**.
- Click OK.

Next, assign a realistic wood color and render appearance to the Proprietary Finish material.


**13** In the Materials dialog, on the Render Appearance tab, click Replace.

**14** In the Render Appearance Library dialog, enter **Wood Walnut**.

**15** Select Wood Walnut Stained Light No Gloss, and click OK.

Now that you have assigned a wood color, you create and add a surface pattern to the material to produce a wood effect when it is applied to the custom wall type.

**16** In the Materials dialog, click the Graphics tab, and select Use Render Appearance for Shading.

**17** Under Surface Pattern, click .

**18** In the Fill Patterns dialog:


- Under Pattern Type, select Model.  
Model patterns represent the actual appearance of an element on a building, such as brick coursing or, in this case, wood cladding. Model patterns are fixed with respect to the model, meaning that they scale as the model scales.
- Click New.

**19** In the Add Surface Pattern dialog:

- For Name, enter **8" Parallel**.
- Under Simple, for Line angle, enter **0**.
- For Line spacing 1, enter **8"**.
- Verify that Parallel Lines is selected.

**20** Click OK twice.

Next, you add a cut pattern to the log material so that when you apply the material, the affected walls display realistically when cut.

**21** In the Materials dialog, under Cut Pattern, click .

**22** In the Fill Patterns dialog:

- Under Pattern Type, verify that Drafting is selected.
- Under Name, select Wood 2.

**23** Click OK twice.

In the next exercise, you assign both materials to a custom wall type. When you view the wall type in shaded or section views, the materials produce a realistic view of the walls.

**24** On the Quick Access toolbar, click  (Save), but do not close the project.

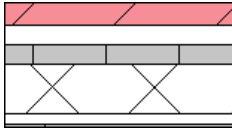
**25** Proceed to the next exercise, [Creating a Custom Wall Type](#) on page 94.

## Creating a Custom Wall Type

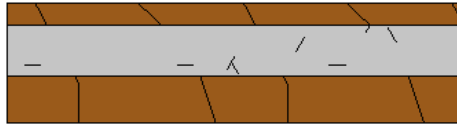
In this exercise, you duplicate (copy) a system family wall type to create a custom system family wall type for the cabin walls. After you duplicate the wall type, you modify the wall assembly, assigning the materials that you created in the previous exercise to the different wall layers.

You begin by creating a wall from an existing system family type, and then note the changes to the wall instance as you duplicate and modify the wall type.

**Initial wall type - plan view**

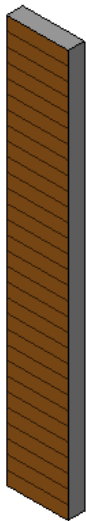


**Custom wall type - plan view**



The custom cabin wall type features exterior and interior layers that display the Proprietary Finish material, while the middle layer displays the Proprietary Insulation material. In plan view (shown above), the wood and insulation patterns display for each wall layer. In a 3D view, the model pattern assigned to the exterior layer of the wall displays, creating the wood cladding.

**Custom wall type  
- 3D view**



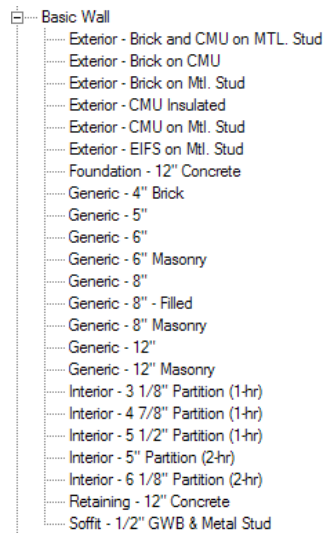
#### **View the wall families in the current project**

- 1** In the Project Browser, expand Families ► Walls.

There are 3 wall system families in Revit Architecture: Basic Wall, Curtain Wall, and Stacked Wall.

- 2** Expand Basic Wall.

The list of available Basic Wall types displays. You can modify the properties of any of the existing types or duplicate, rename, and modify them to create new types.



### Add a wall with an existing type to the project

3 Under Basic Wall, select Exterior - Brick on CMU, and drag it to the drawing area.

---

**NOTE** The exact wall type selection is not important. When creating a system family type, it is the best practice to select a system family type that is similar to the one that you want to create.

---

4 Add a 3' wall:

- Select a wall start point.
- Move the cursor 3' to the right, and click to complete the wall.
- Click Place Wall tab ► Selection panel ► Modify.

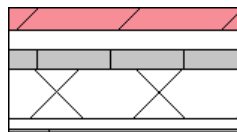
### View the wall in greater detail

5 Zoom in to the wall.

6 Click View tab ► Graphics panel ► Thin Lines.

7 On the View Control Bar:

- Click Detail Level ► Fine.
- Click Model Graphics Style ► Shading with Edges.  
All the separate wall layers display with appropriate materials, such as the diagonal hatch for the brick layer. In the next steps, you duplicate the wall type, and then modify the wall layers to create a new wall type.



### Duplicate and modify the wall type to create a new wall type

8 Select the wall, and click Modify Walls tab ► Element panel ► Element Properties drop-down ► Type Properties.

9 In the Type Properties dialog, click Duplicate.

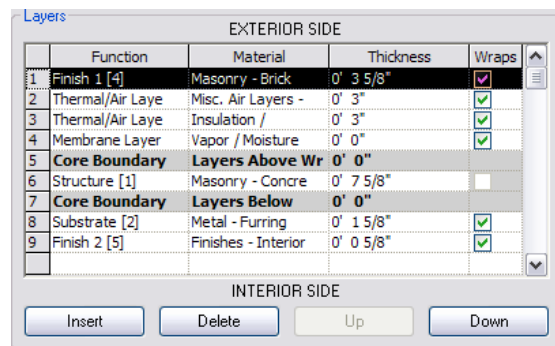
10 In the Name dialog, enter **Exterior - Log and Cladding**, and click OK.

11 In the Type Properties dialog, under Construction, for Structure, click Edit.



12 In the Edit Assembly dialog, under Layers, view the current wall layers.

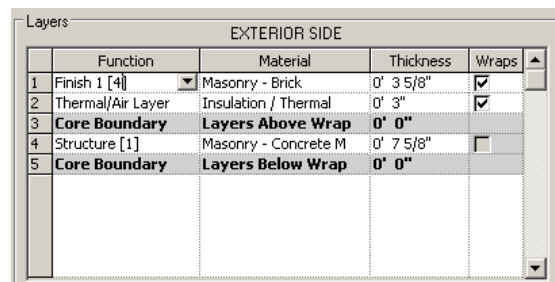
A number of the layers that display are not needed in the new wall type. Notice that the dialog lists the wall layers in numerical order, from the exterior to the interior of the wall.




13 Delete the extra wall layers, leaving one each of the following layers, as shown:

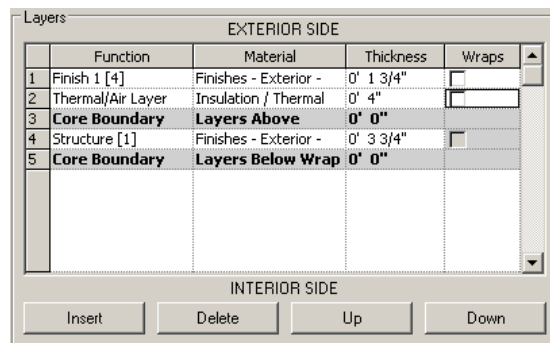
- Exterior Finish
- Thermal/Air
- Structure

You do not need to keep interior finish layers. To delete a layer, select the layer number, and click Delete.



14 Add new materials and parameters to the remaining wall layers:

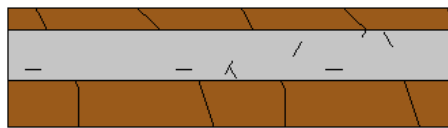
- For layer 1, Finish 1 [4], click in the Material field, and click .
  - In the Materials dialog, under Name, select Finishes - Exterior - Proprietary, Log, and click OK.
  - Click in the Thickness field, and enter 1-3/4".
  - Clear Wraps.
  - For layer 4, Structure [1], use the same method to specify the Material as the proprietary log exterior and the Thickness as 3 3/4".
  - For layer 2, Thermal/Air Layer [3], specify the Material as Insulation/Thermal Barriers - Proprietary, Log Wall, and the Thickness as 4".
- The Layers list now features only the layers that you need for the custom wall.



15 Click OK twice.

16 Press *Esc*.

The wall in the project now features the new wall type. Wood and insulation patterns show in plan for each wall component.



#### View the wall in 3D

17 Click View tab ► Create panel ► 3D View drop-down ► Default 3D.

18 On the View Control Bar, click Model Graphics Style ► Shading with Edges.

The proprietary finish material displays the 8" parallel line surface pattern on the exterior of the wall. For most design situations, this surface pattern is an adequate representation of the stacked logs. You could model the wall components rather than applying a finish material, although this would increase both file regeneration time and project size.



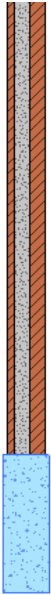
If you require an accurate 3D model, you can add 3D features to the wall layers. In the next exercise, you add angled recesses that represent the stacked logs and cladding to both the exterior and interior of the wall.

19 Save the project, but do not close it.

## Creating a Custom Stacked Wall Type

In this exercise, you create a stacked wall by stacking 2 existing wall family types, including the Exterior - Log and Cladding wall type that you created in a previous exercise.

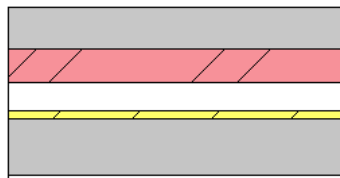
Stacked  
wall in  
section  
view



You begin by duplicating an existing wall type to create a new stacked wall type. You then stack the Exterior - Log and Cladding wall type on top of a foundation wall within the new stacked wall type. You use offset options to define the vertical relationship between both wall types.

### Add a stacked wall with an existing type to the project

- 1 In the Project Browser, under Floor Plans, double-click Level 1.
- 2 In the Project Browser, expand Families ► Walls ► Stacked Wall.
- 3 Drag Exterior - Brick over CMU w Metal Stud into the drawing area.
- 4 Add a 3' wall:
  - Select a wall start point.
  - Move the cursor 3' to the right, and click to complete the wall.
  - Click Place Wall tab ► Selection panel ► Modify.

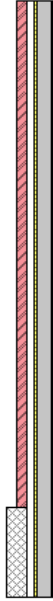


### Create a new stacked wall

5 Select the wall, and click Modify Stacked Walls tab ► Element panel ► Element Properties drop-down ► Type Properties.

6 In the Type Properties dialog:

- Click Duplicate.
- In the Name dialog, enter **Exterior - Log and Cladding on Concrete**.
- Click OK.
- At the bottom of the dialog, verify that Preview is selected.  
A preview image of the current stacked wall type displays.

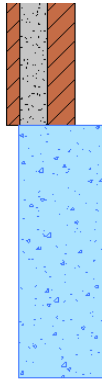


- Under Construction, for Structure, click Edit.

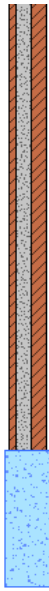
7 In the Edit Assembly dialog, under Types:

- For Type 1, click the Name field, and select Exterior - Log and Cladding.
- For Type 2, click the Name field, and select Foundation - 12" Concrete.

8 In the left pane, zoom to examine the wall junction.



9 In the Edit Assembly dialog, for Offset, select Wall Centerline.



10 Click OK twice, and then press *Esc*.

11 Save the project, but do not close it.

---

**NOTE** You can use the same method to create other system family types, such as floors and roofs.

---

12 Proceed to the next exercise, [Transferring System Families Between Projects](#) on page 101.

## Transferring System Families Between Projects


In this exercise, you learn 2 methods of transferring system family types from one project to another.

Using the first method, you copy a single wall type from one project and paste it into another, where you apply it to a wall. Use this method when you need to transfer only a few specific types from project to project.

Using the second method, you copy all the wall types from one project to another using the Transfer Project Standards command. The command transfers all object types, so use this method when you have a number of system family types and other project-related settings to transfer between projects.

### Method 1: Copy and paste a single system family type

1 Open the project in which you'll paste the family type:

- Click  ► Open ► Project.
- In the left pane of the Open dialog, click Training Files.
- Select Common\cabin.rvt, and click Open.

2 Copy a family type:

- Click View tab ► Windows panel ► Switch Windows drop-down, and select your project.
- In the Project Browser, under Families, expand Walls ► Basic Wall.
- Select Exterior - Log and Cladding, right-click, and click Copy to Clipboard.

---

**TIP** To select multiple family types, press and hold *Ctrl*, and then select the family types that you want to copy.

---

**3** Paste the Log and Cladding type in the cabin project:

- Using the method learned previously, switch to the cabin project.
- In the Project Browser, double-click Floor Plans ► 02 Entry to make it the active view.
- Click Modify tab ► Clipboard panel ► Paste.  
The system family type is added to the project.
- In the Project Browser, expand Families ► Walls ► Basic Wall, and confirm that Exterior - Log and Cladding displays in the list of Basic Wall types.

**4** Assign the new wall type to the exterior walls in the cabin project:

- In the Project Browser, under 3D Views, double-click {3D}.
- Move the cursor over an exterior wall, press *Tab* until the chain of walls is selected, and then click to select the chain.



- Click Modify Walls tab ► Element panel, and select Basic Wall : Exterior - Log and Cladding from the Type Selector drop-down.
- Press *Esc*.




5 Confirm that the proprietary finish material assigned to the copied family type is available in the project:

- Click Manage tab ► Project Settings panel ► Materials.
- In the left pane of the Materials dialog, verify that Finishes - Exterior - Proprietary, Log material displays in the materials list.
- Click Cancel.


6 Close cabin.rvt without saving it, but leave your project open.

#### Method 2: Use the Transfer Project Standards command to copy system family types

7 With your project still open, create another project:

- Click  ► New ► Project.
- In the New Project dialog, under Create new, verify that Project is selected.
- Under Template file, verify that the second option is selected, and click Browse.
- In the Choose Template dialog, navigate to Training Files\Imperial\Templates.
- Select default.rte, and click Open.
- In the New Project dialog, click OK.

8 Save the project:

- Click  ► Save As ► Project.
- In the Save As dialog, navigate to the desired location.
- For File Name, enter **transfer\_project**.
- Click Save.

9 View the Basic Wall family types in the transfer standards project:

- In the Project Browser, confirm that Exterior - Log and Cladding does not display under Families ► Walls ► Basic Wall.

- Expand Walls ► Stacked Wall to confirm that Exterior - Log and Cladding on Concrete does not display.

**10** Transfer the wall type:

- Click in the drawing area.
- In transfer\_project.rvt, click Manage tab ► Project Settings panel ► Transfer Project Standards.
- In the Select Items To Copy dialog, for Copy from, select your project.
- Click Check None.
- In the list of items to copy, select Floor Types, Roof Types, and Wall Types.
- Click OK.
- If the Duplicate Types dialog displays, click Overwrite.
- In the Project Browser, under Families ► Walls ► Basic Wall, confirm that Exterior - Log and Cladding now displays.
- Confirm that the stacked wall type you created displays as well.

**11** Save and close both projects.

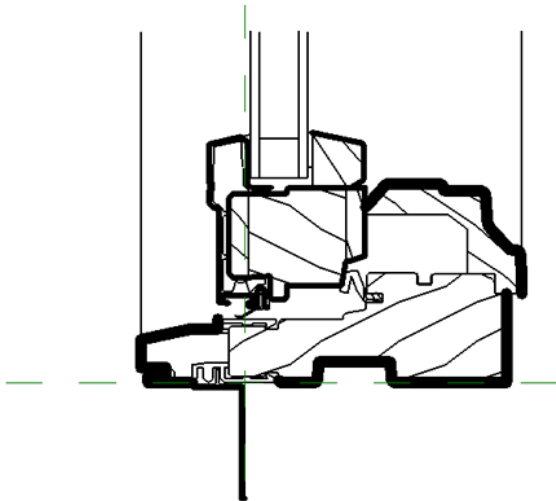


# Creating Detail Component Families

# 5

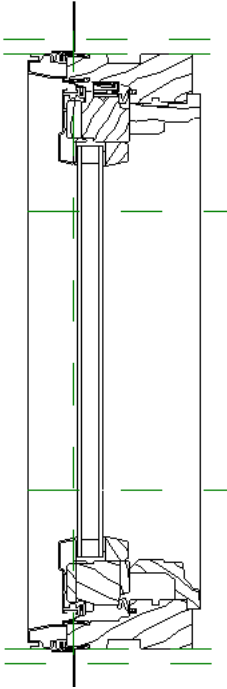
In this tutorial, you learn how to create detail component families and nest them in other families. You begin the tutorial by creating a window sill detail component family from an existing DWG detail.

**Complete Revit Architecture sill detail**



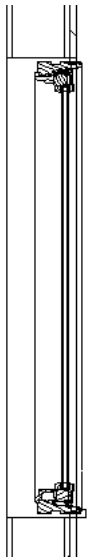
After you create the sill detail, you combine it with an existing head detail and create a full window detail component family by sketching additional detail geometry.

### Full window detail



When the full window detail component family is complete, you nest it in a window family. You specify visibility options to display the detail component only in cut views and in fine detail. Then, by adding a window type from the new window family to a project, you test the visibility of the detail component.

### Section view of the window displaying the detail component in fine detail



Skills used in this tutorial include:

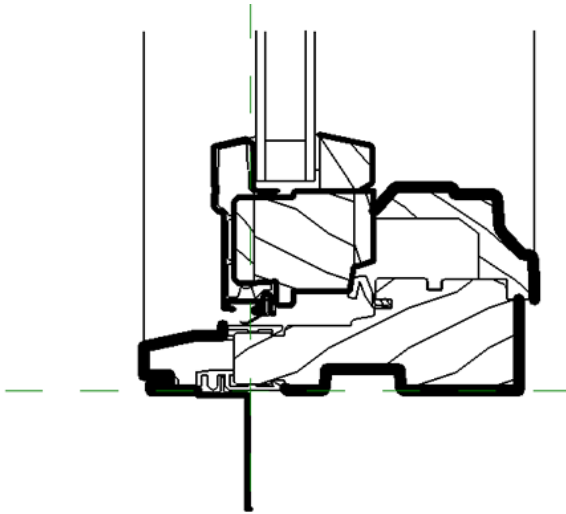
- Importing a DWG file to create new detail component families
- Implementing best practices when importing geometry

- Nesting detail components within other families
- Testing the family in a project

## Creating a Window Sill Detail Component Family from a DWG

In this exercise, you create a window sill detail by importing an existing detail drawn in DWG format.

**Complete Revit Architecture sill detail**




You begin by creating a new detail component family into which you import the existing detail. All the DWG objects (including any blocks or external references) are imported as a single Revit Architecture element called an import symbol. When the DWG is imported, the DWG layers create object styles in the import symbol.

After you import the DWG detail, you explode the import symbol and convert its components to Revit Architecture objects. You then remove the unused object styles created from the import of the DWG layers from the new family.

### Create a detail component family

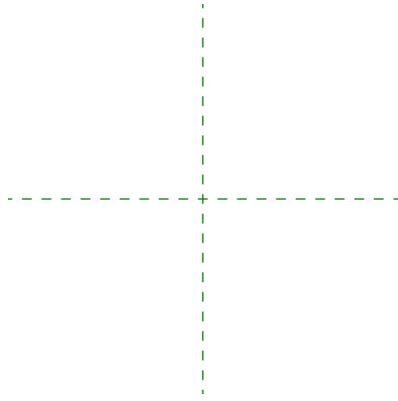
- 1 Click  ► New ► Family.
- 2 In the left pane of the New Family - Select Template dialog, click Training Files, and open Imperial\Templates\Detail Component.rft.

The new family opens in the Family Editor.

- 3 Save the detail component family:
  - Click  ► Save As ► Family.
  - In the Save As dialog, for File name, enter **Window\_Sill**, and click Save.  
The new family is saved as an RFA file.

### Import a detail from a DWG file

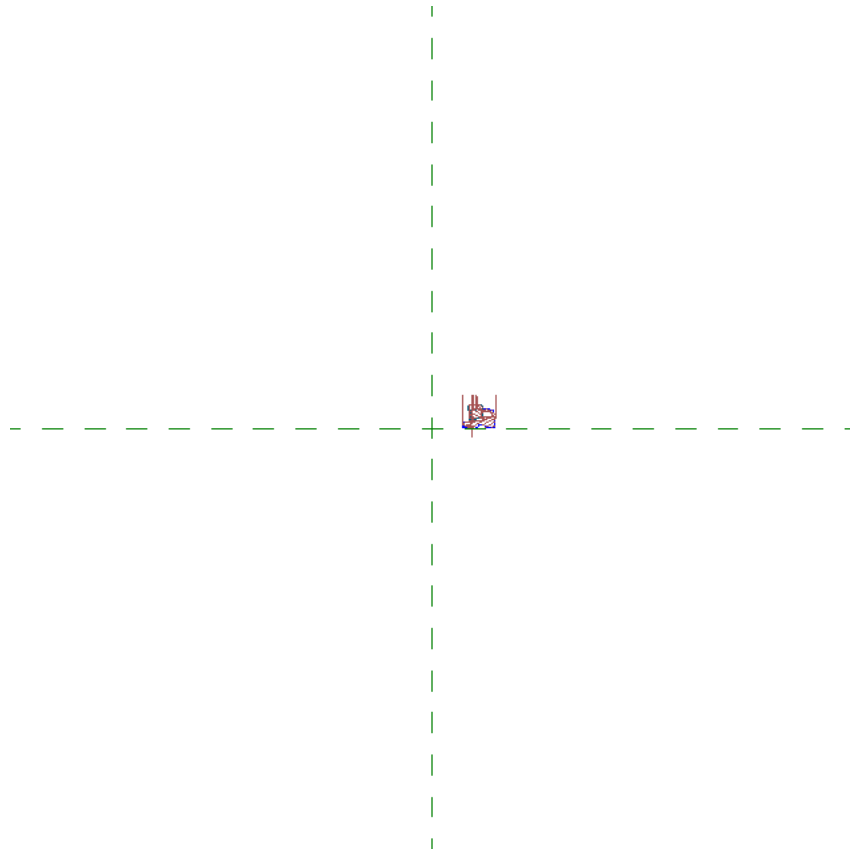
- 4 On the navigation bar, click Zoom drop-down ► Zoom All to Fit.



**5** Click Insert tab ► Import panel ► Import CAD.

**6** In the Import CAD Formats dialog:

- Navigate to Training Files\Imperial.
- Select Wood\_Window\_Details\_Sill.dwg.  
A preview image of the detail displays on the right side of the dialog.
- For Colors, select Preserve.  
Later, you replace the AutoCAD colored linework with Revit lines.
- Verify the following:
  - For Layers, All is selected.
  - For Import units, Auto-Detect is selected.
  - For Positioning, Auto - Center to Center is selected.
  - For Place at, Ref. Level is selected.
  - Orient to View is selected.
- Click Open.  
The DWG detail is imported into the family as a single import symbol. It is the correct size (life-size). Later, you change the scale, which does not affect the detail size (full-size), but lets you manage the display of lineweights and the size of dimensions.



- 7 Select the detail, and in the Type Selector, notice the detail is identified as an import symbol. Next, you change the scale of the family to an appropriate detail scale to manage the text and dimension size. Later in this exercise, you assign individual components of the detail to different object styles to vary their lineweight. The correct scale will help you select and assign object styles. If the thickness of the lines obscures their position, the screen display of the linework can be turned on or off by clicking View tab ► Graphics panel ► Thin Lines.

#### Change the current scale and resize the reference planes

- 8 On the View Control Bar, click the current scale, and click 3"=1'-0". Because no text is placed in the detail, the selected scale is only of interest for managing the thickness of linework as you draft.

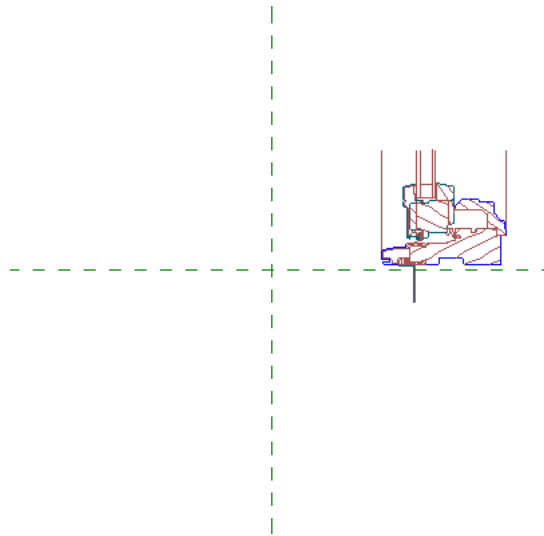
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**NOTE** In Revit Architecture, you can set values for the width of linework for a particular scale by assigning a lineweight number (1-16) to a line width. Click Manage tab ► Family Settings panel ► Settings drop-down ► Line Weights.

---

- 9 Resize the reference planes:

- Select the horizontal reference plane.  
The reference plane displays as blue and its label, Center (Front/Back), also displays.
- Select the right endpoint of the reference plane, and drag it toward the detail. Size the reference planes so they extend beyond the overall size of the detail.
- Repeat for the other end of the horizontal reference plane and for the vertical reference plane.

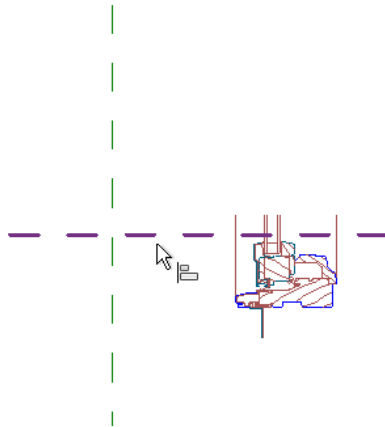


- On the navigation bar, click Zoom drop-down ► Zoom All to Fit.

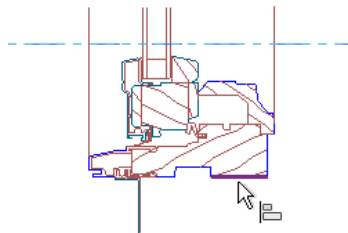
Next, you position the detail so that the intended insertion point of the detail aligns with the intersection (0,0) of the reference planes. When you later insert the detail in a view, the reference plane intersection defines its origin. When you place a detail, the cursor position is attached to the detail origin.

#### Align the imported detail with the reference planes

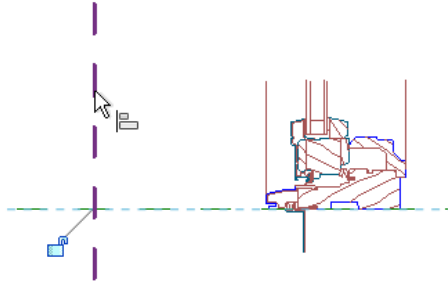
- 10 Click Modify tab ► Edit panel ► Align.
- 11 Select the Center (Front/Back) reference plane.



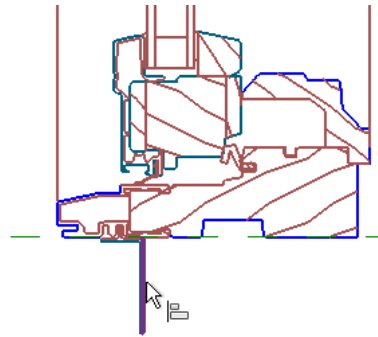
- 12 Select the lower horizontal edge of the sill, as shown.



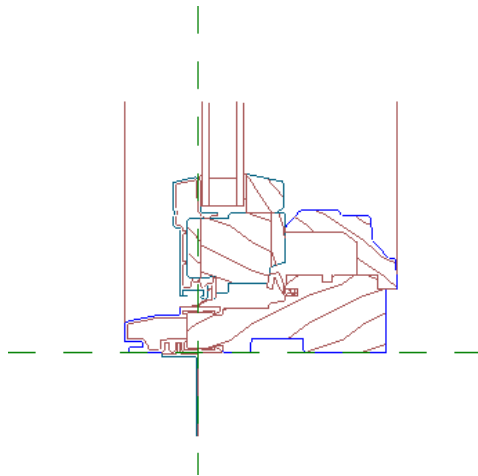
**13** Select the Center (Left/Right) reference plane.



**14** Select the right edge of the wall fastener plate, as shown.



The detail now aligns with both reference planes. In this case, you aligned the components with the reference planes to move them to the correct location.

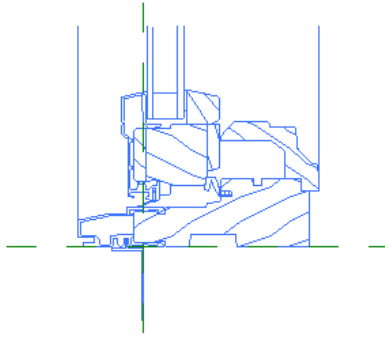


Next, you explode the detail to convert it to objects.

#### **Explode the detail**

**15** On the Selection panel, click Modify.

**16** Move the cursor over the detail until a frame displays around the detail, and select the detail.  
In the next step, you fully explode the import symbol into lines and curves





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**NOTE** This detail does not contain either blocks or xrefs, but if you import a DWG that does contain them, using the Partial Explode option will explode the import symbol into separate nested import symbols created by any blocks and xrefs.

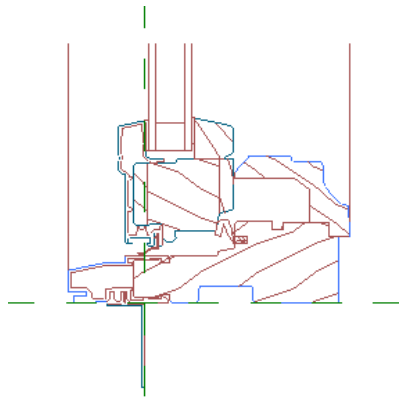
---

- 17 Click Modify Imports in Families tab ► Import Instance panel ► Explode drop-down ► Full Explode.
- 18 A warning dialog displays, notifying you that some of the lines in the detail may be slightly off axis.  
This could cause problems if you want to add geometry to the detail. Because you do not need to add geometry to the detail, close the warning dialog without making changes.
- 19 Select a line in the detail.
- 20 In the Type Selector, notice that an AutoCAD layer name displays.  
When you exploded the detail import symbol, the layer names and properties imported with the DWG are still in use as Revit Architecture object styles. Although not required, it is a best practice to convert the detail elements to Revit Architecture object styles and remove the AutoCAD object styles with the DWG layer names.

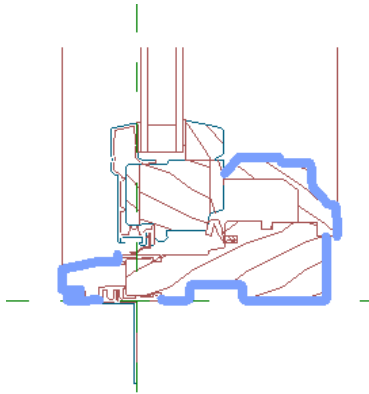
#### **Filter and convert elements to use similar Revit Architecture object styles**

- 21 Using a window selection, select the detail.
- 22 On the Status bar, click  (Filter Selection).  
In the Filter dialog, a list of lines displays; the 3 object styles were created by the layers A-Detl-Hvy, A-Detl-Lgt, and A-Detl-Med.
- 23 Filter lines with the A-Dtl-Heavy style:
  - In the Filter dialog, click Check None.
  - Select Lines (A-Detl-Hvy).
  - Click OK.  
The lines from the A-Detl-Hvy layer highlight in blue.



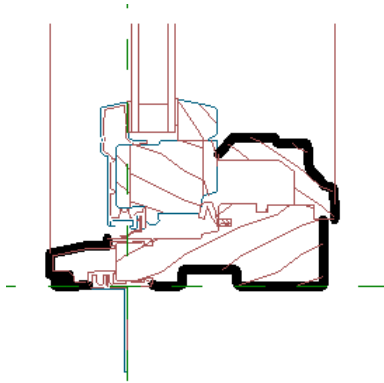


**24** In the Type Selector, select Heavy Lines.

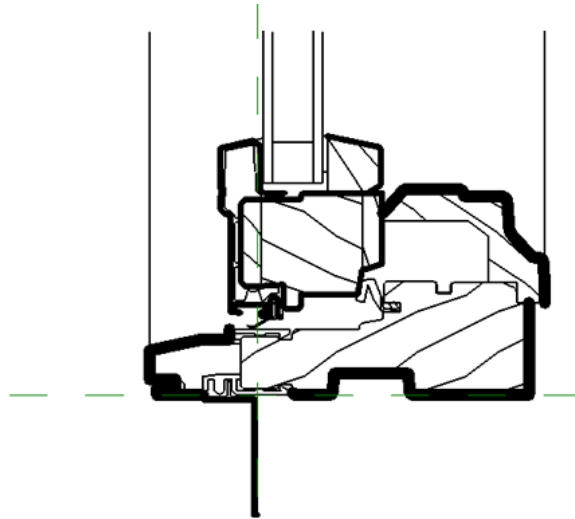


**25** Press *Esc*.

The lines that used the A-Detl-Hvy object style display as thick black lines.



**26** Using the same method, filter and convert the remaining lines to use the Light Lines and Medium Lines object styles.



Next, you remove the unused object styles from the family. Deleting these from the family before saving and using the family in a project is not required, but is a best practice. If you do not delete unused styles, they can degrade the performance of projects into which you add the detail component family.

#### Remove unused object styles from the family

**27** Click Manage tab ► Family Settings panel ► Settings drop-down ► Object Styles.

**28** In the Object Styles dialog, on the Model Objects tab:

- Under Category ► Detail Items, select A-Detl-Hvy.
- At the bottom right of the dialog, under Modify Subcategories, click Delete.
- In the Delete Subcategory dialog, click Yes.
- Using the same method, remove the A-Detl-Lgt and A-Detl-Med object styles.

---

**TIP** Multiple selection of object styles is not available in this dialog. Because deleting each style can be a time-consuming process, it is a best practice to ensure that DWG files contain no extra layers before you import them to Revit Architecture.

---

Next, you perform the same process on the Imported Objects tab.

**29** Click the Imported Objects tab:

- Under Category ► Imports in Families, select 0.
- At the bottom right of the dialog, under Modify Subcategories, click Delete.
- In the Delete Subcategory dialog, click Yes.
- Using the same method, repeat for A-Detl-Hvy, A-Detl-Lgt, A-Detl-Med, and Defpoints.

**30** Click OK.

You imported and converted a DWG detail, which is now ready to be inserted in detail views in your Revit Architecture projects.

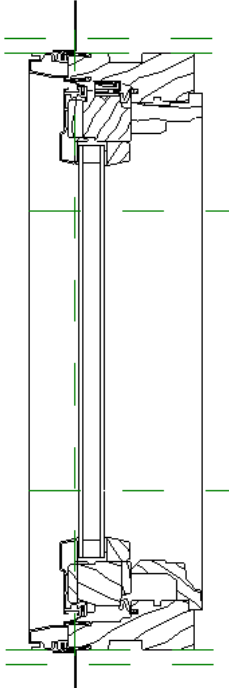
**31** Save and close the new detail component family.

**32** Proceed to the next exercise, [Creating a Full Window Detail Component Family](#) on page 115.

# Creating a Full Window Detail Component Family



In this exercise, you create a detail component for the full window by combining the sill detail that you created previously with an existing head detail, and then sketching the remaining window geometry. You add reference planes and a parameter to the full window detail that allow you to specify the overall height of the window, while allowing for some required space between the window and the rough opening.

## Full window detail



When complete, you can use the full window detail component as an adjustable standalone detail, or you can nest it into a window family for inclusion in a wall section, as demonstrated in the final exercise in this tutorial.

## Create a detail component family

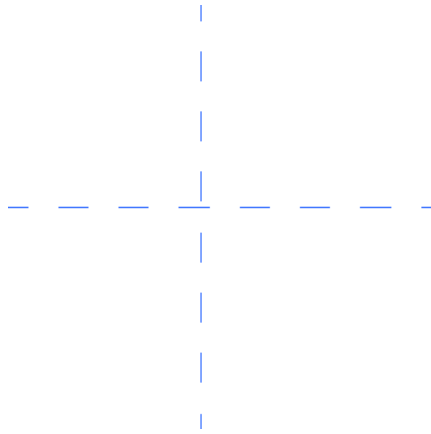
- 1 Click  ► New ► Family.
- 2 In the left pane of the New Family - Select Template dialog, click Training Files, and open Imperial\Templates\Detail Component.rft.  
The new family file opens in the Family Editor.
- 3 Save the detail component family:
  - Click  ► Save As ► Family.
  - In the Save As dialog, for File name, enter **Wood\_Window\_Detail**, and click Save.  
The new family is saved as an RFA file.

## View and pin the template reference planes

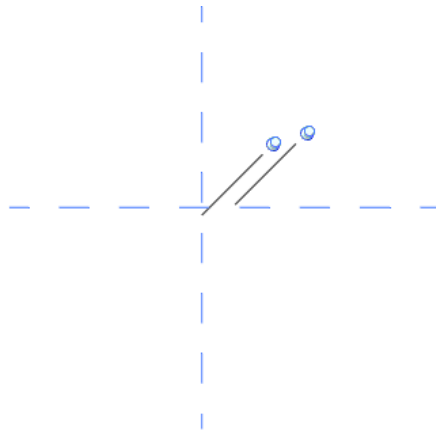
- 4 In the Project Browser, under Floor Plans, verify Ref. Level is the current view.  
Next, to ensure proper parametric relationships, you pin the reference planes. This is a best practice that is implemented before you create family geometry. Pinning the reference planes ensures that they cannot be accidentally moved.

**5** Pin the reference planes:

- While pressing *Ctrl*, select both reference planes.



- Click Multi-Select tab ► Modify panel ► Pin.



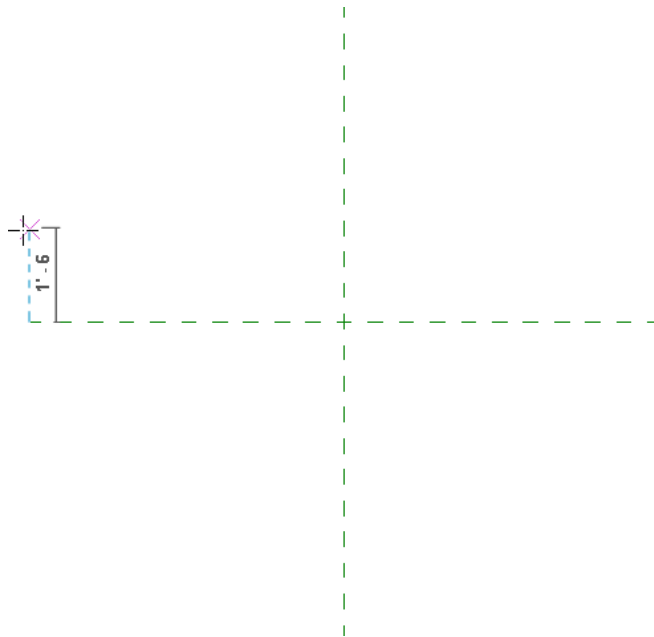
**Change the scale to an appropriate detail scale**

- 6** On the View Control Bar, click the current scale, and click 1 1/2"=1'-0".

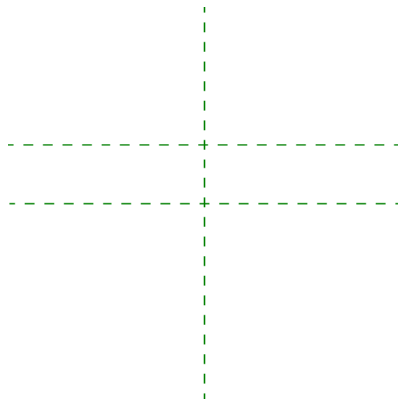
**Add a reference plane for the window height**

- 7** Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

- 8** To specify the reference plane start point, click 1'-6" above the left endpoint of the Center (Front/Back) reference plane.

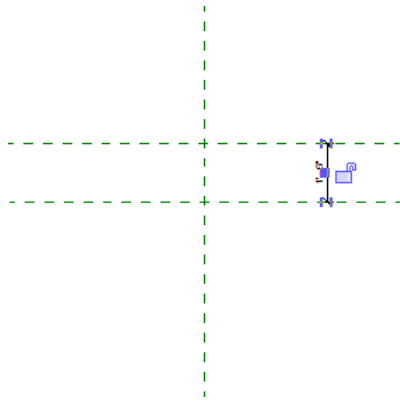


- 9** Move the cursor to the right, and specify the endpoint directly above the end point of the existing reference plane.



#### **Dimension the horizontal reference planes**

- 10** Click Create tab ► Dimension panel ► Aligned.  
**11** Select the Center (Front/Back) reference plane, and then select the new reference plane.  
**12** Click above the dimension to place it.



**13** On the Selection panel, click Modify.

**Label the dimension to create a Height parameter**

**14** Select the dimension that you just placed.

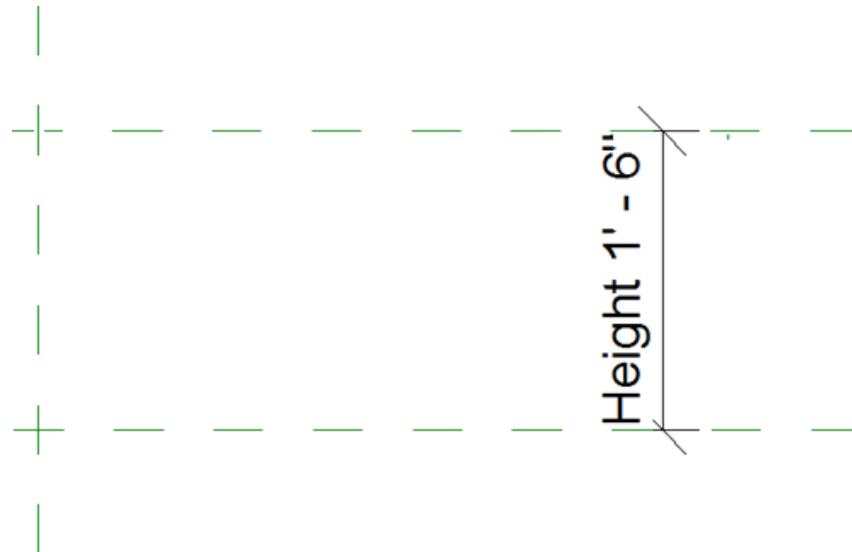
**15** On the Options Bar, for Label, select Add parameter.

**16** In the Parameter Properties dialog:

- Under Parameter Data, for Name, enter **Height**.
- For Group parameter under, select Dimensions.
- Click OK.

Do not lock the parameter, as you want to be able to adjust the height of the window.

- Press *Esc*.
- The new Height parameter displays.



Next, you add 2 horizontal reference planes that you will use to align the window head and window sill at a specific distance from the rough opening. This distance is normally specified by the window manufacturer.

**Add 2 reference planes to align both detail components**

**17** Zoom to the right of the reference plane intersections.

**18** Click Create tab ► Datum panel ► Reference Plane drop-down ► Pick Existing Line/Edge.

19 On the Options Bar, for Offset, enter **1/4"**.

This is the clearance between the window and the rough opening.


20 Place the cursor on the upper horizontal reference plane, move it slightly downward, and click to place the reference plane.

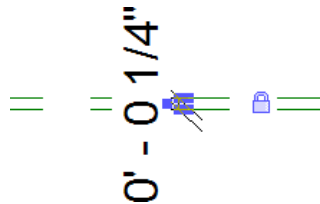
21 Place the cursor on the lower horizontal reference plane, move it slightly upward, and click to place the reference plane.

22 Press *Esc*.



23 Dimension and constrain the upper reference planes to each other:

- Zoom to the upper horizontal reference planes.
- Click Create tab ► Dimension panel ► Aligned.
- Select the upper horizontal reference plane.
- Select the lower horizontal reference plane.
- Click below the dimension to place it.
- Click  to lock the alignment.



24 Using the same method, dimension and lock the 2 bottom reference planes.

Next, you load the window head and window sill detail components into the Wood Window Detail family, and position them on the 2 inner reference planes.

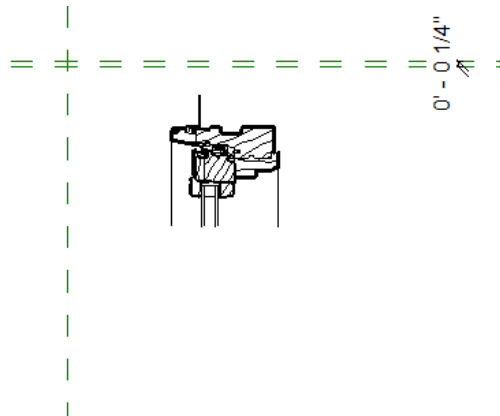
#### Add the window head and window sill detail components

25 Load the window head component in the project:

- Click Create tab ► Detail panel ► Detail Component.
- In the alert dialog, click Yes to load a Detail Items family into the project.
- In the left pane of the Open dialog, click Training Files.
- Open Imperial\Families\Detail Components, and select Window\_Head.rfa.
- Click Open.

**26** Add the window head to the drawing area:

- In the Type Selector, verify Window Head is selected.
- Click to specify a placement point below the upper horizontal reference planes. Alignment with the reference planes is not necessary at this point. You use the Align command later to align the head and sill with the reference planes.



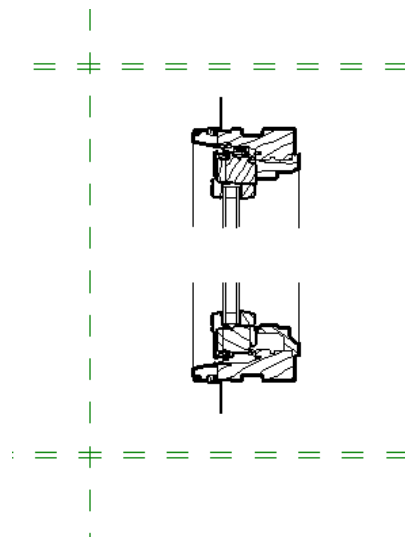
- Press *Esc*.

**27** Load the window sill component:

- Click Create tab ► Detail panel ► Detail Component.
- Click Place Detail Component tab ► Detail panel ► Load Family.
- In the left pane of the Load Family dialog, click Training Files.
- Open Imperial\Families\Detail Components, and select Window\_Sill.rfa.
- Click Open.

**28** Add the window sill:

- In the Type Selector, verify Window Sill is selected.
- Locate the sill above the lower horizontal reference planes but below the window head, and click to place it.

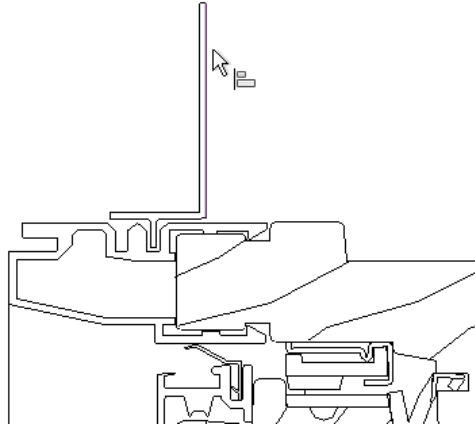





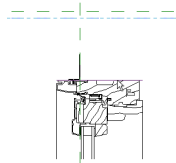
- On the Selection panel, click Modify.

**29** Align the window head with the reference planes:

- Click Modify tab ► Edit panel ► Align.
- Select the Center (Left/Right) reference plane.
- Select the top window head component on the right face of the wall fastener plate, as shown.





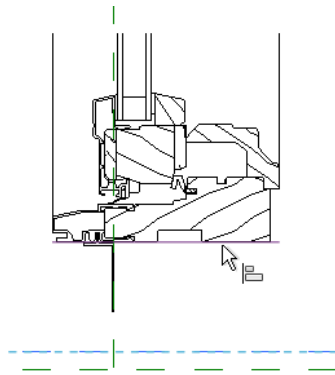
- Click  to lock the alignment.
- Select the lower horizontal reference plane that displays above the window head.
- Select the top edge of the window head component.



- Click  to lock the alignment.

**30** Align the window sill with the reference planes:

- Select the Center (Left/Right) reference plane, which represents the face of a wall.
- Select the right edge of the sill wall fastener plate, and click  .
- Select the upper of the 2 lower horizontal reference planes that display below the window sill.
- Select the bottom edge of the sill detail component, and click  .



**31** On the Selection panel, click Modify.

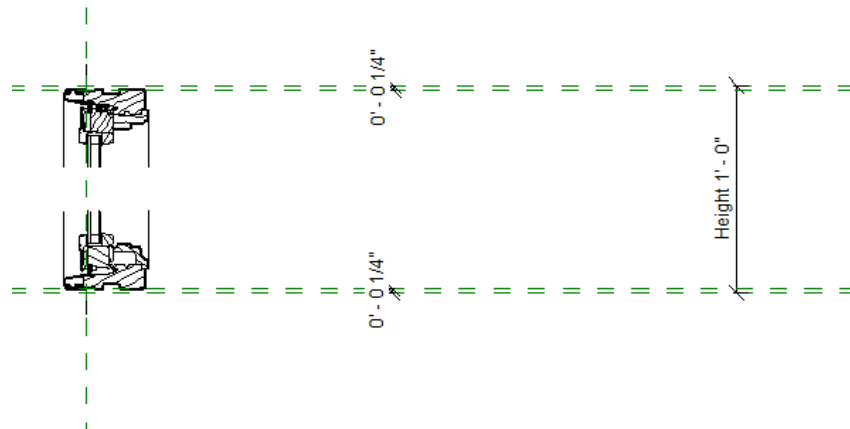
Next, you test (flex) the detail component family to ensure that the window head is constrained to the reference planes. When you adjust the value of the height parameter, the window head will move up or down.

#### Flex the family

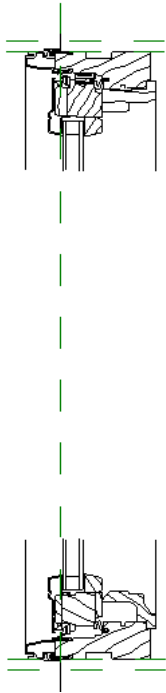
**32** Click Manage tab ► Family Properties panel ► Types.

**33** In the Family Types dialog:

- Under Dimensions, for Height, enter 1'.
- Click Apply.  
The window head repositions in relation to the lower horizontal reference plane.



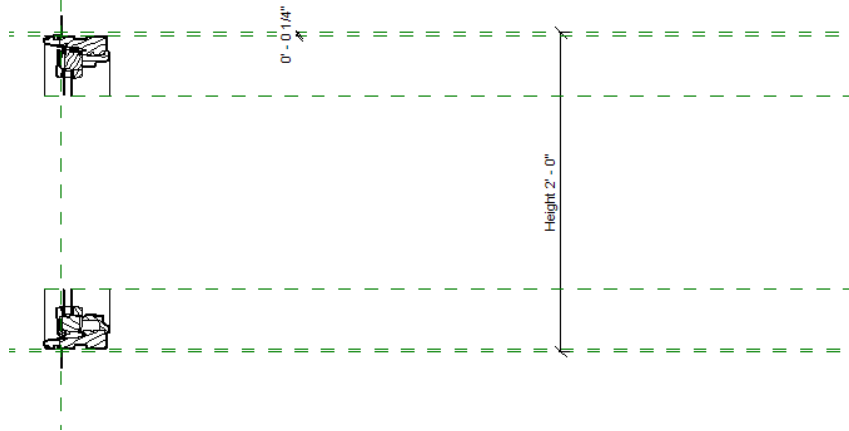
- Under Dimensions, for Height, enter 2'.
- Click Apply, and click OK.  
The window head and sill are now in position and are constrained to reference planes in the detail component family. In the remainder of the tutorial, you add detail lines to the tutorial to complete the full window representation. You begin by adding reference planes that you use to connect the window head and sill details.



#### Add reference planes below the head and above the sill

34 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

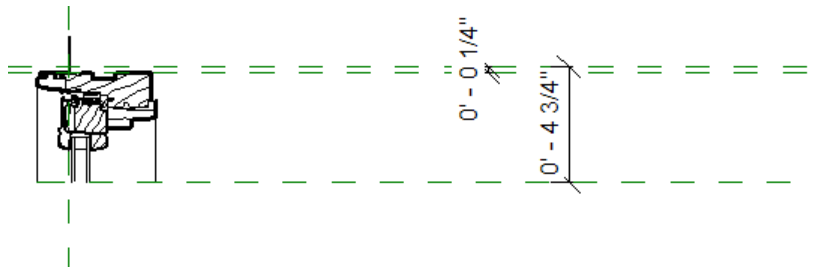
35 Sketch 2 reference planes as shown, beginning at the endpoint of the line on the far left of each component.



#### Dimension and constrain the reference planes at the window head

36 Click Create tab ► Dimension panel ► Aligned.

37 Dimension the window head reference plane and the upper of the 2 new horizontal reference planes, as shown, and lock the alignment.

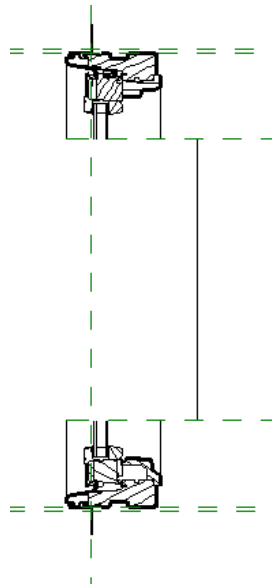


Next, you add 6 lines with endpoints that are constrained to the reference planes. You sketch one line and constrain it, and then you copy it so you don't have to constrain each line.

### Create the first line

**38** Add the first line:

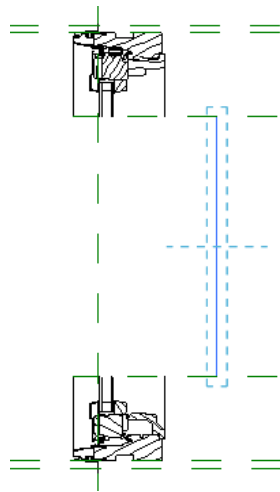
- Click Create tab ► Detail panel ► Line.
- In the Type Selector, select Light Lines.
- While pressing *Shift*, select a start point on the top horizontal reference plane. Pressing *Shift* constrains you to drawing only vertical or horizontal lines.
- Select the parallel point on the bottom reference plane.
- On the Selection panel, click Modify.



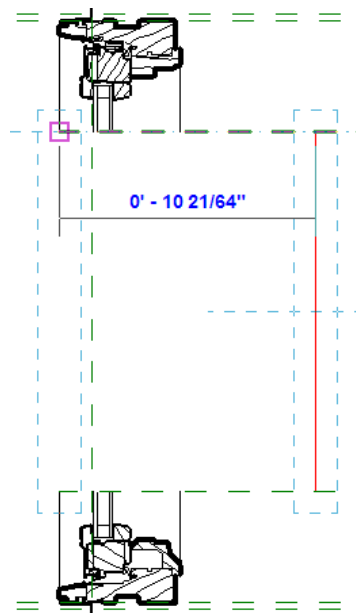
### Copy the line to create another line

**39** Place copies of the line using endpoints so that you have 6 connecting lines:

- Select the line that you just drew.
- Click Modify Lines tab ► Modify panel ► Copy.



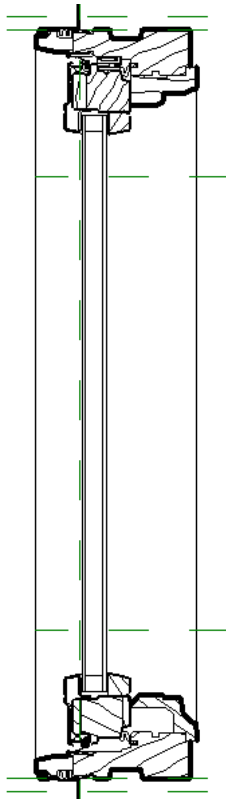
- Click the upper end point on the original line to specify the move start point.
- Move the cursor to the left, and click the end of the upper vertical line, as shown.



The vertical lines on the head and sill are connected by the copied line. There are 5 additional sets of vertical lines to connect.

- Press *Esc*.

**40** Repeat until all 6 sets of vertical lines connect.



41 Select and delete the original line. The connecting lines will stretch between the 2 details when the height is adjusted.

42 Zoom out so you can see the full window detail and the Height parameter.

Next, test the family by changing the value of the Height parameter. If all the constraints are working properly, the window detail will resize vertically as the value of the Height parameter changes.

#### Flex the Height parameter

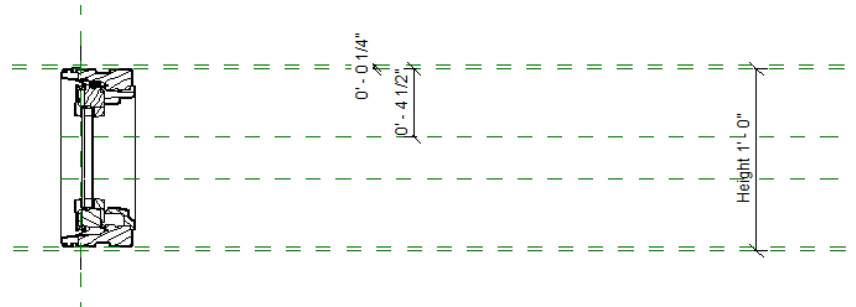
43 Click Create tab ► Family Properties panel ► Types.

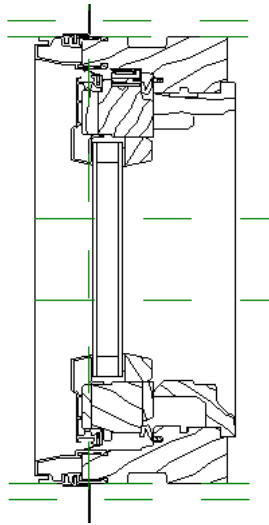
44 In the Family Types dialog:

- Under Dimensions, for Height, enter 1'.

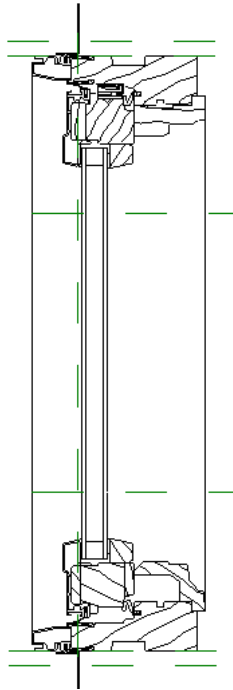
- Click Apply.

The window detail resizes to reflect the new vertical height.





- Under Dimensions, for Height, enter 1'6".
- Click Apply.  
The window detail resizes to reflect the new vertical height.



- Click OK.

**45** Save the detail component family, but do not close it.

In the next exercise, you nest (insert) the full window detail component into a window family.

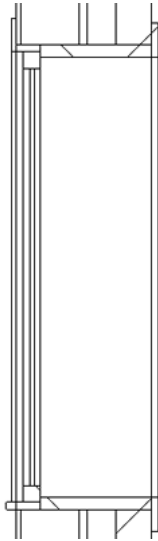
**46** Proceed to the next exercise, [Adding the Full Window Detail Component to a Window Family](#) on page 128.

## Adding the Full Window Detail Component to a Window Family

In this exercise, you nest the window detail component family in a window family to create a new window family. You then set the visibility of the detail component in the window family to display only in cut views and at a fine detail level.

After you create the new family, you open an art gallery project and replace a gallery window with one that features the new window family type. You cut a section through the window and wall, change the window type, and then change the detail level in the view to display the window detail.

**Section view and fine detail with no nested window detail family.**




**Section view and fine detail with a nested window detail family.**





### Open the window family in which to nest the detail component family

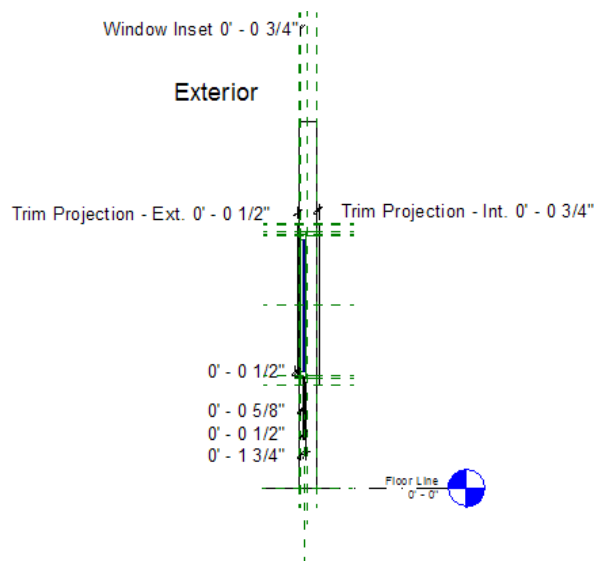
- 1 With the Wood\_Window\_Detail family open, click  ► Open ► Family.
- 2 In the left pane of the Open dialog, click Training Files, and open Imperial\Families\Windows.
- 3 Select Casement\_with\_Trim.rfa, and click Open.

### Load the detail component in the window family

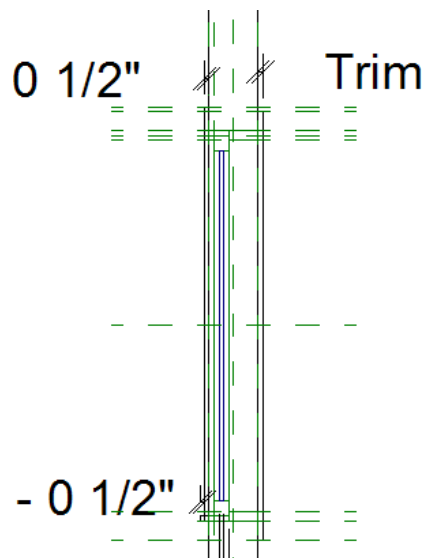
- 4 Click View tab ► Windows panel ► Switch Windows drop-down ► Wood\_Window\_Detail.rfa - Floor Plan: Ref. Level.
- 5 Click Create tab ► Family Editor panel ► Load into Project.
- 6 If the Load into Projects dialog displays, select Casement\_with\_Trim.rfa, and click OK.  
The Casement\_with\_Trim family opens.

### Add the detail component to the left elevation view of the window

- 7 In the Project Browser, expand Views ► Elevations (Elevation 1), and double-click Left.



- 8 Zoom in to the middle of the window.



**9** In the Project Browser, expand Families ► Detail Items ► Wood\_Window\_Detail.

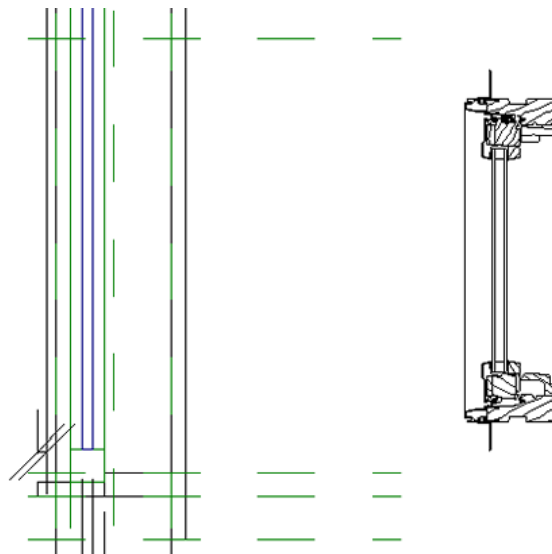
**10** Drag the Wood\_Window\_Detail into the view.

**11** In the Work Plane dialog:

- Under Specify a new Work Plane, select Name, and select Reference Plane:Left.
- Click OK.

**12** In the drawing area, click to place the detail component to the right of the window.

Exact placement is not necessary, as you align and position the detail in the following steps.



**13** On the Selection panel, click Modify.

#### **Align and position the detail**

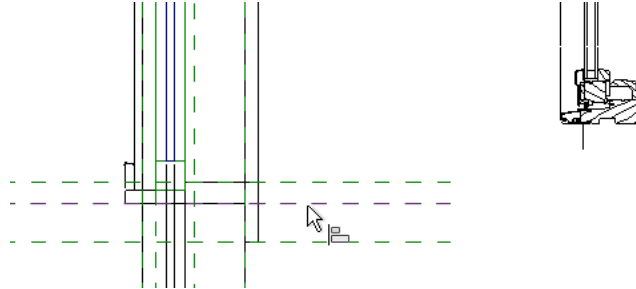
**14** On the View Control Bar, click the current scale, and click 1 1/2" = 1'-0".

**15** Zoom in to the bottom of the detail.

**16** Align and lock the detail component to the sill reference plane:

- Click Modify tab ► Edit panel ► Align.

- Select the Sill reference plane.

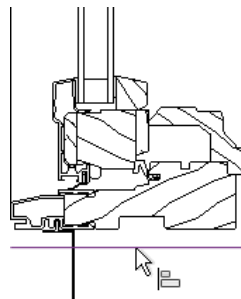


- Select the reference line below the bottom edge of the sill detail.

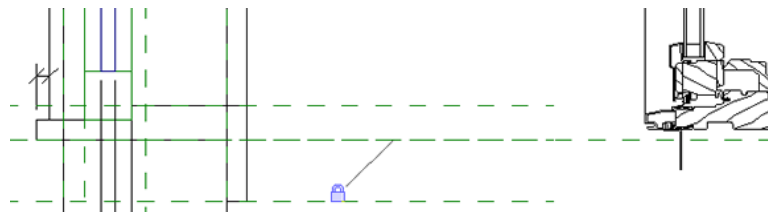
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**NOTE** Make sure that you select the reference line below the bottom of the sill, and not the bottom edge graphic. There is a tolerance gap so that the window can be easily fitted into the rough opening.

---

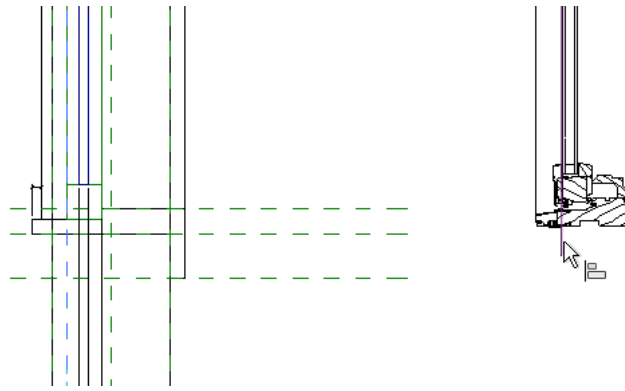


- Click  .

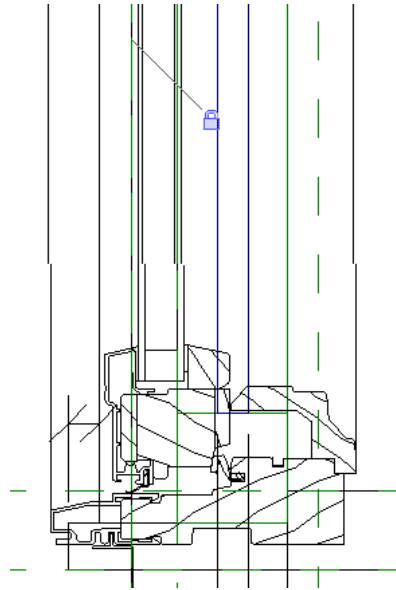


**17** Align and lock the detail component to the window offset plane:

- Select the window offset reference plane (second vertical reference plane from the left).
- Select the right edge of the sill wall fastener plate.



- Click  .




**18** On the Selection panel, click Modify.

**Link the detail component Height parameter to the window family height**

**19** Select the detail component, and click Modify Detail Items tab ► Element panel ► Element Properties drop-down ► Type Properties.

**20** In the Type Properties dialog:

- Under Dimensions, for Height, click  .
- In the Associate Family Parameter dialog, select Height.

**21** Click OK twice.

**22** Press *Esc*.

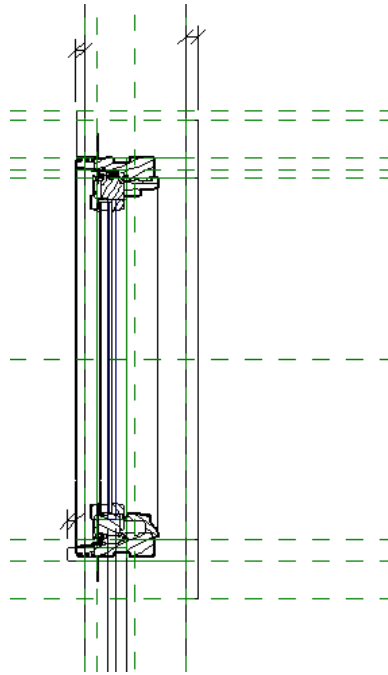
**Flex the family**

**23** Click Modify tab ► Family Properties panel ► Types.

**24** In the Family Types dialog:

- For Name, select 36" x 24".

- Click Apply.  
The window and detail component resize.




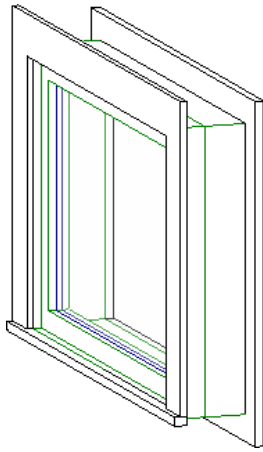
- Click OK.

#### Set the visibility so that the detail component displays in fine detail only

- 25 Select the detail component, and click Modify Detail Items tab ► Visibility panel ► Visibility Settings.
- 26 In the Family element visibility settings dialog:
  - Under Symbolic Element Visibility, select Show only if Instance is cut.  
The full window detail will show in a section view.
  - Under Detail Levels, clear Coarse and Medium.  
The embedded full window detail now shows only in fine detail.
  - Verify that Fine is selected.
  - Click OK.

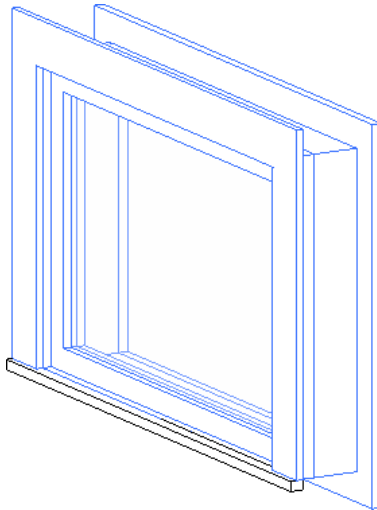
#### Turn off detail component geometry in 3D views

- 27 In the Project Browser, under 3D Views, double-click View 1.
- 28 On the navigation bar, click  (Basic View Object Wheel).
- 29 Use the Orbit tool to spin the window until it displays as shown.



**30** Press *Esc*.

**31** Select the detail component geometry, including the window detail.



**32** Click Multi-Select tab ► Filter panel ► Filter.

**33** Clear Other to remove the window detail from the selection.

**34** Click OK.

**35** Click Multi-Select tab ► Form panel ► Visibility Settings.


**36** In the Family Element Visibility Settings dialog, under Detail Levels, clear Fine.

The window model geometry will not be seen in a fine detail view.

**37** Click OK.

**38** Press *Esc*.


**Save the new window family for use in multiple projects**

**39** Click  ► Save As ► Family.

**40** In the Save As dialog, navigate to Imperial\Families\Windows, and save the window family as Casement\_with\_Trim\_and\_Details.rfa, but do not close it.

## Load the new window family into the art gallery project

41 Open the art gallery project:

- Click  ► Open ► Project.
- In the left pane of the Open dialog, click the Training Files icon.
- Navigate to the Imperial folder, select i\_art\_gallery.rvt, and click Open.

42 Minimize the art gallery project, but do not close it.

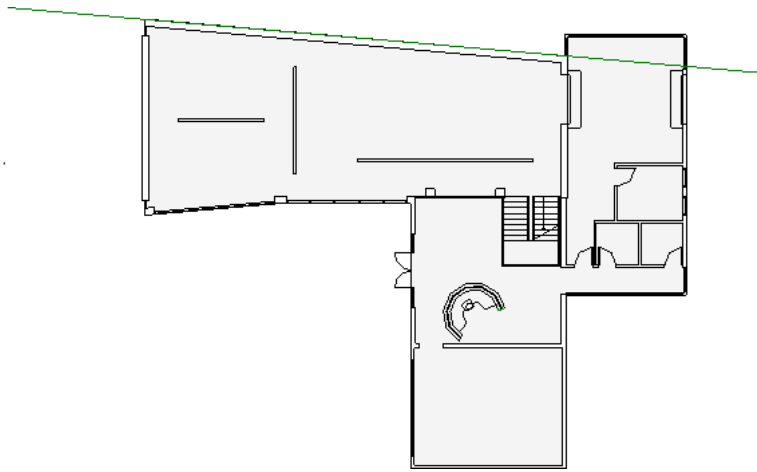
43 In the Casement\_with\_Trim\_and\_Details family, click Modify tab ► Family Editor panel ► Load into Project.

44 In the Load into Projects dialog, select i\_art\_gallery.rvt, and click OK.

The art gallery project displays as the current project.

## Create a section view that cuts through the right exterior wall of the art gallery

45 In the Project Browser, under Floor Plans, double-click Level 1.

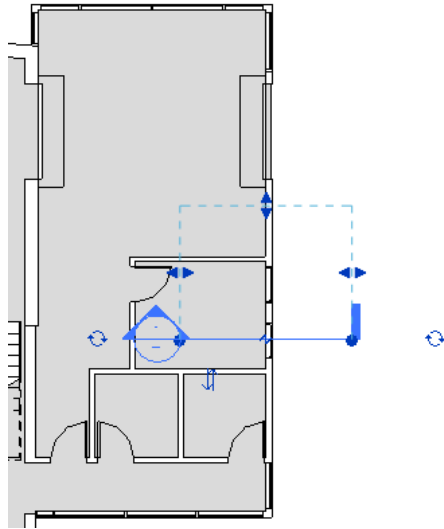


46 Click View tab ► Create panel ► Section.

47 In the Type Selector, verify that Section: Building Section displays.

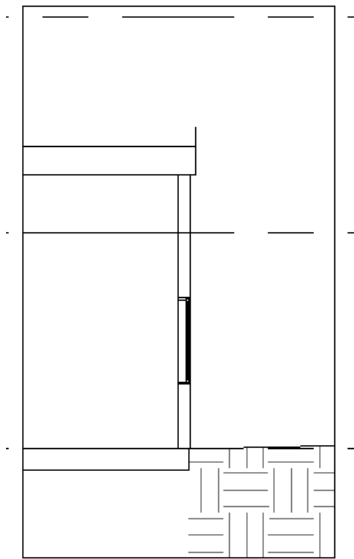
48 Draw a section line through the right exterior wall at a window location:

- Specify a point inside a window.
- Move the cursor to the right (outside the window), and specify an endpoint for the section line.



**Open the new section view and view the window**

**49** In the Project Browser, under Sections, double-click Section 1.



**50** Zoom in to the window, and select it.

The current window type displays in the Type Selector.

**Replace the window with a Casement\_with\_Trim\_and\_Details window type**

**51** With the window still selected, in the Type Selector, under Casement\_with\_Trim\_and\_Details, select 36" x 48".

**52** On the View Control Bar, select Detail Level: Fine.

**53** Zoom in to the window and view the nested detail component.





**54** Save and close all open drawings.

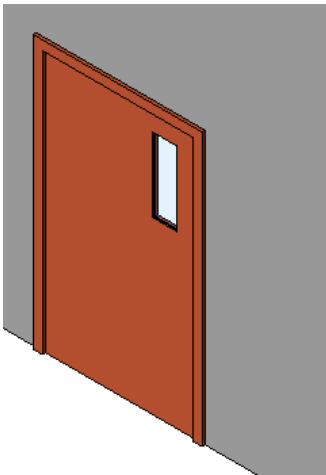


# Creating a Door Family

# 6

In this tutorial, you create a custom door family based on the definition of a flush exterior door. After you create the door panel extrusion and the vision light, you create door types based on size and then assign parameters.

You also learn how to constrain the door design by adding labelled dimensions (parameters) to specify values for the door width, height, and thickness.



Skills used in this lesson:


- Creating symbolic lines for the plan view of the door
- Adding parameters to control door dimensions and swing angle
- Creating solid geometry with extrusions
- Assigning materials to geometry
- Defining family types for door sizes

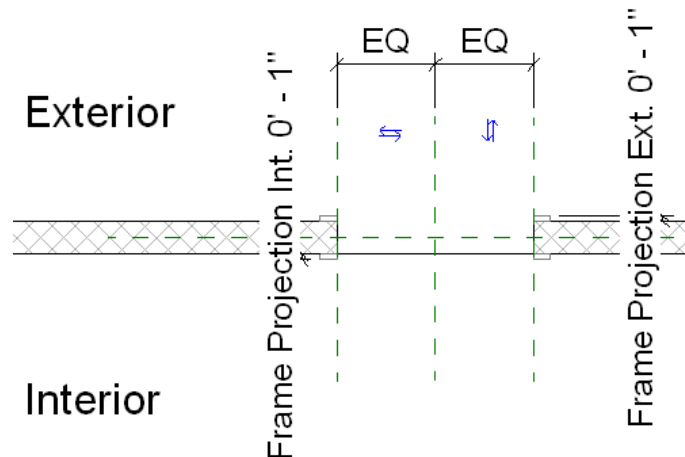
## Drawing the Door Plan View Components


In this exercise, you draw the plan view components for the new door family. You use symbolic lines for the door panel and swing because symbolic lines are only seen parallel to the view in which they are created.

When you draw the lines in the plan view, they are only seen in plan. The door type has a variable height, width, thickness, and swing angle.


### Create a family based on the default door template

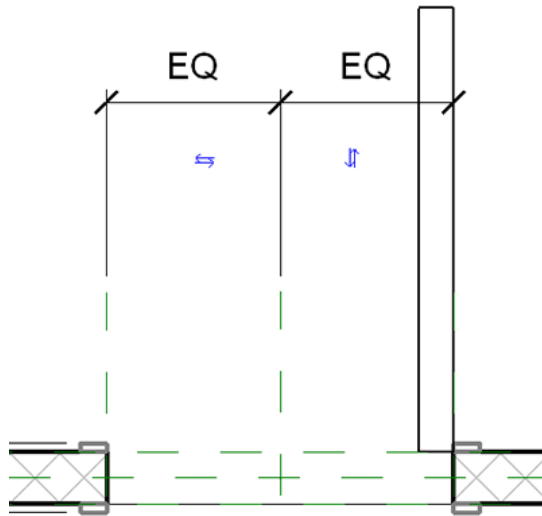
- 1 Click  ► New ► Family.
- 2 In the left pane of the New Family - Select Template File dialog, click Training Files, and open Imperial\Templates\Door.rft.  
The reference planes that display are part of the default door template, and represent the door opening profile. The door opening is aligned and locked to the reference planes. Labelled dimensions, part of the door properties, are also displayed.



- 3 Click  ► Save As ► Family.
- 4 In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Training Door.rfa.

### Draw plan view representation for the door panel

- 5 Click Detail tab ► Detail panel ► Symbolic Line.  
These lines are only seen in the plan view.
- 6 On the Element panel, in the Type Selector, select Plan Swing [cut].  
This is the line type that controls the look of the line.
- 7 On the Draw panel, click  (Rectangle).
- 8 Starting at the door hinge point on the upper right corner of the door opening, sketch a rectangle for the door panel, approximately as shown:



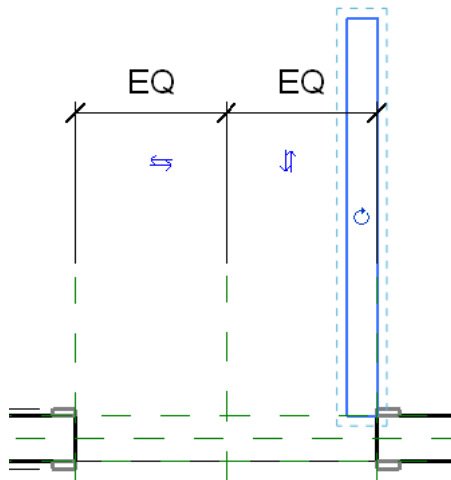
9 On the Selection panel, click Modify.

### Rotate the symbolic geometry

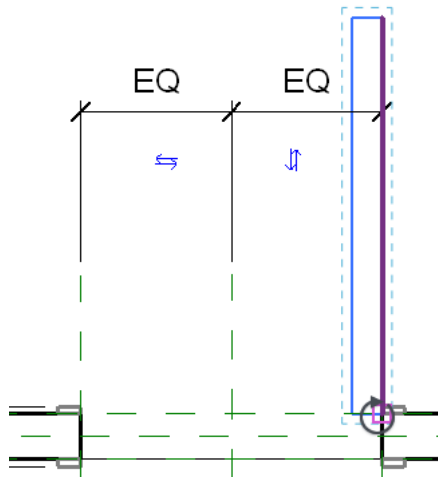
Because you want the door family to have an adjustable swing, you rotate the symbolic geometry so it is at an angle to the wall. You then dimension and label the angle relationship of the symbolic door panel and the wall.

10 Select the symbolic lines that you just sketched.

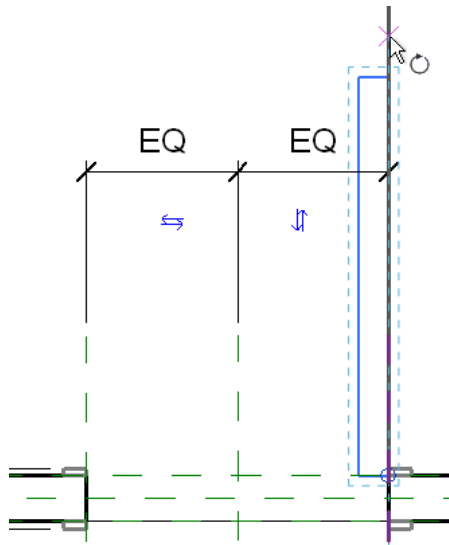
11 Click Modify Lines tab ► Modify panel ► Rotate.



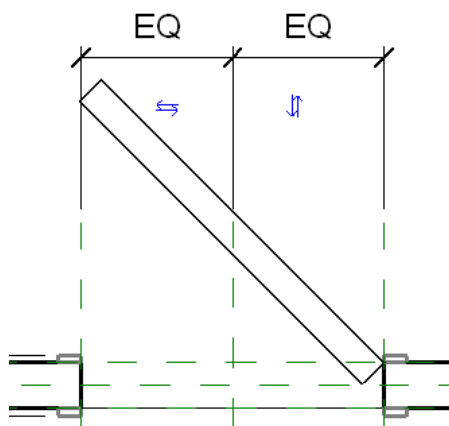
12 Click the center of rotation icon and drag it down to the hinge point, where the door panel geometry connects to the wall.



**13** Select a point vertically above the door panel (symbolic rectangle) as the start of the rotation.



**14** Move the cursor to the left, type **45**, and press *Enter*.  
The geometry is at a 45 degree angle to the wall.

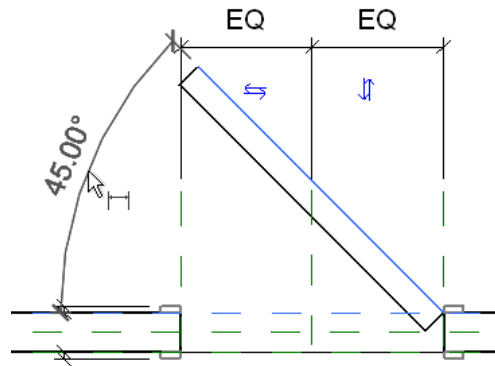


### Dimension the swing angle of the door.

15 Click Detail tab ► Dimension panel ► Angular.

16 Select the long exterior sketch line, select the reference plane on the exterior face of the wall, and select a point to the left of the angle to place the angular dimension.

You just created a hinge point and angle for the exterior line of the door sketch. The hinge point (origin) of the angle is the top right corner of the door opening.



### Dimension the thickness and width of the door panel

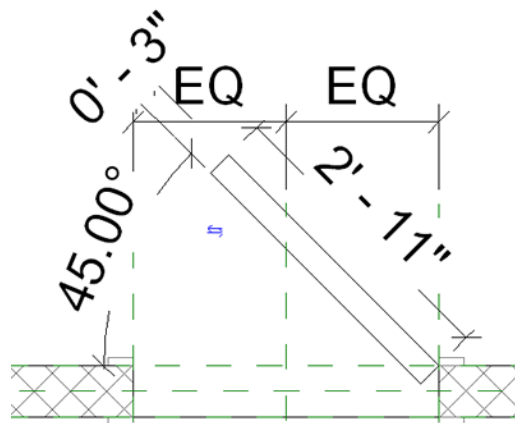
17 Click Place Dimensions tab ► Dimension panel ► Aligned.

18 Click on each of the short lines of the sketch and place the door length dimension to the right of the door.

19 Click on each of the long lines and place the door thickness dimension clear of the door end.

The dimension values are not important at this time; you change them in later steps.

20 On the Selection panel, click Modify to exit the command.

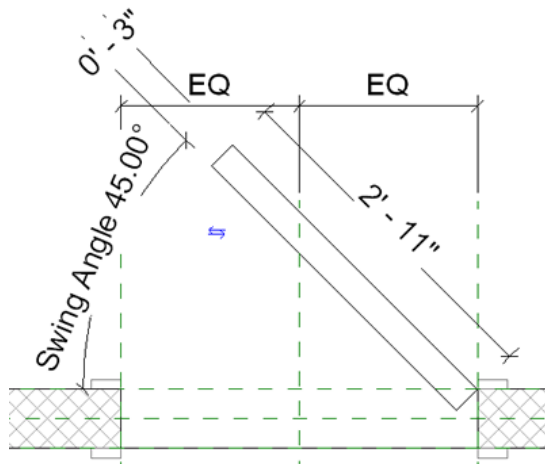


### Label the dimensions

21 Select the angle dimension, and on the Options Bar, for Label, select <Add parameter>.

22 In the Parameter Properties dialog, for Name, type **Swing Angle**, select Instance, and click OK.

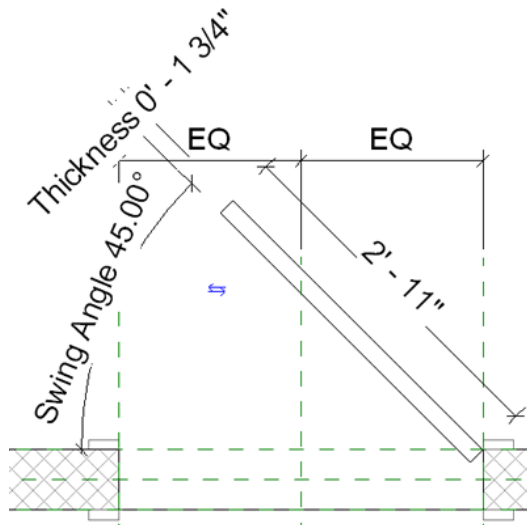
The instance option allows you to specify different door swings for each instance of the same door type in a project.



**23** Select the long left sketch line, select the thickness dimension, type **1-3/4"**, and press *Enter*.

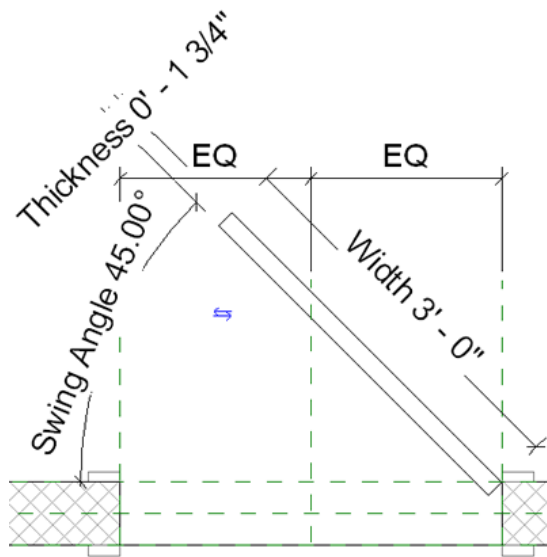
**24** Press *Esc*.

**25** Select the thickness dimension, and on the Options Bar, for Label, select Thickness.



**26** Using the same method, assign the Width parameter to the width dimension.





### Flex the door family

27 Click Detail tab ► Family Properties panel ► Types.

You change the thickness, width, and swing angle to test that the geometry is responding as expected.

28 In the Family Types dialog:

- Under Dimensions, for Thickness, enter **2"**.
- For Width, enter **3'**.
- Under Other, for Swing Angle, enter **60**.
- Click Apply.

29 In the Family Types dialog, specify the following:

- Under Dimensions, for Thickness, enter **1.75"**.
- For Width, enter **2'6"**.
- Under Other, for Swing Angle, enter **45**.
- Click Apply, and click OK.

### Add the arc for the plan door swing

30 Click Detail tab ► Detail panel ► Symbolic Line.

31 In the Type Selector, select Plan Swing [projection].

32 Click Place Symbolic Lines tab ► Draw panel ►  (Center-ends Arc).

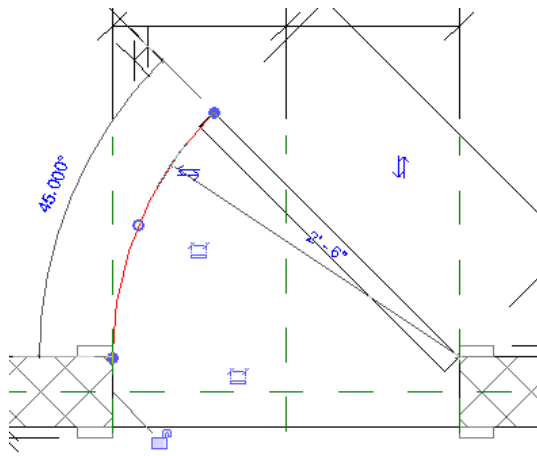
When drawing an arc from center and end points, you first specify the arc center, and then you specify each end point.

33 Select the hinge point for the arc center point.


34 Select the upper right endpoint of the door panel for the arc start point.

35 Select the upper left corner of the door opening for the arc endpoint.

In the following image, the arc is selected so you can see the arc center and each end point.



**36** On the Selection panel, click Modify.

**37** On the Quick Access toolbar, click  (Save).

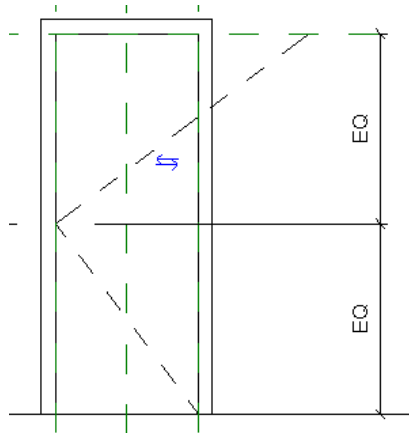
**38** Proceed to the next exercise, [Creating the Door Panel Solid Geometry](#) on page 146.

## Creating the Door Panel Solid Geometry

In this exercise, you use extrusions to create the solid geometry for the door panel and the vision light.

### Create an extrusion for the door panel

**1** In the Project Browser, expand Elevations, and double-click Exterior.




**2** Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

**3** Click Create tab ► Work Plane panel ► Set.

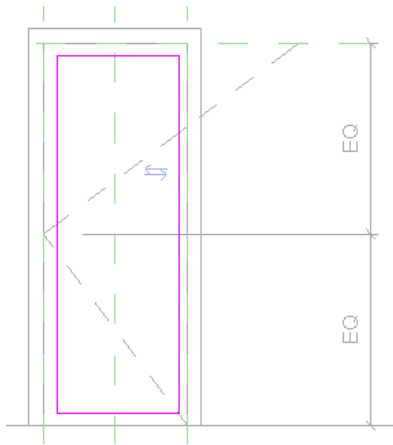
**4** In the Work Plane dialog, for Name, select Reference Plane: Exterior, and click OK.

**5** On the Options Bar, for Depth, type **1.75"**, and press *Enter*.

**6** Click Create Extrusion tab ► Draw panel ►  (Rectangle).

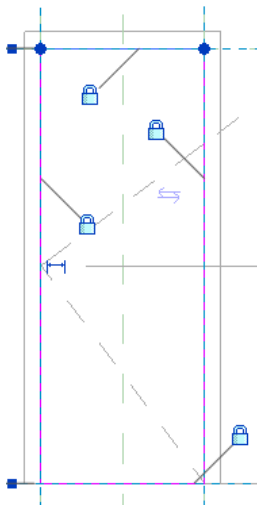
**7** Sketch a rectangle within the door opening (for the door panel).

A best practice is to sketch the lines away from the final placement, and then use the Align tool to align them to reference planes. This practice ensures that Revit Architecture does not make automatic and perhaps unwanted constraints.



**8** Click Create Extrusion tab ► Edit panel ► Align.

**9** Align and lock each of the sketch lines, one at a time, to the reference planes, as shown:



**10** On the Selection panel, click Modify.

**Sketch a void inside the door panel for the vision light**

**11** Click Create Extrusion tab ► Draw panel ►  (Rectangle).

**12** Sketch a small rectangle inside the top part of the door panel, and on the Selection panel, click Modify.

A closed sketch within the first closed sketch is interpreted as a void. A third sketch within the void be interpreted as solid.

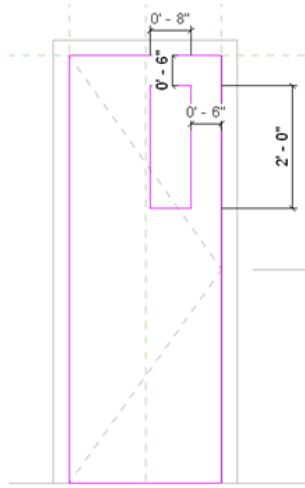
**Dimension the sketch to adjust the size of the inner rectangle**

**13** Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.

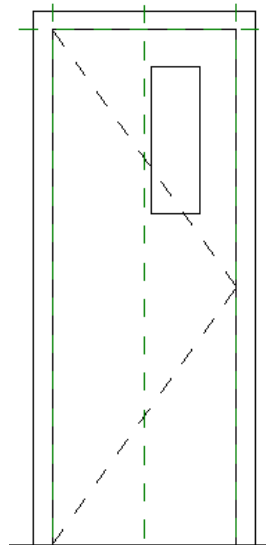
**14** Dimension the sketch:

- Add 2 dimensions to locate the inner sketch 6" from the outer sketch top-right corner.
- Add 2 dimensions to size the void 8"x24".
- Adjust the inner rectangle to the dimensions by clicking on the sketch lines and editing the temporary dimensions.

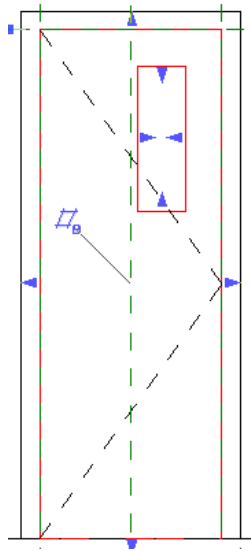
- Lock the dimensions because the void is to be at the same location and size in all door types.



**15** Click Create Extrusion tab ► Extrusion panel ► Finish Extrusion.



**16** Select the extrusion, and click Modify Extrusion tab ► Element panel ► Element Properties drop-down ► Instance Properties.



- 17** In the Instance Properties dialog, under Identity Data, for Subcategory, select Panel, and click OK.

Assigning the extrusion to a subcategory ensures that materials and display properties can be controlled after you load the family into a project.


#### Create an extrusion for the glass vision light in the door

- 18** Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

- 19** Click Create Extrusion tab ► Element panel ► Extrusion Properties.

- 20** Specify options in the Instance Properties dialog:

- Under Constraints, for Extrusion Start, enter **1/2"**.  
This positions the beginning of the glass away from the door face, which is on the Exterior reference plane.
- For Extrusion End, enter **1"**.
- Under Identity Data, for Subcategory, select Glass.
- Click OK.

- 21** Click Create Extrusion tab ► Draw panel ►  (Rectangle).

- 22** Select diagonally opposite corners of the vision light void in the door panel.

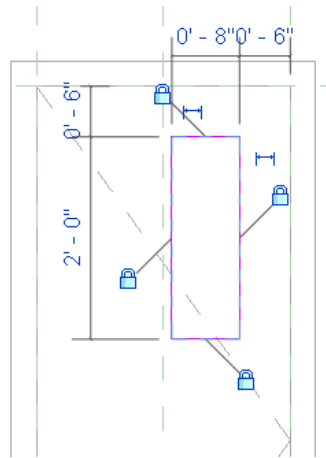
- 23** Click the 4 lock icons to constrain the boundary.

Because the model is simple with no overlapping reference planes or multiple overlapping solid faces, you can constrain boundaries to faces.


---

**NOTE** The door family should be flexed to ensure that constraints work; you do this in later steps. Following the best practice recommendation, you could edit the sketch, constrain the void sketch with locked dimensions from the reference planes, and flex the model to check the results match your design intent. For complex models, constraining to reference planes is safer and is best practice.

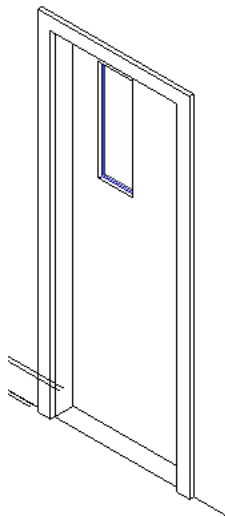
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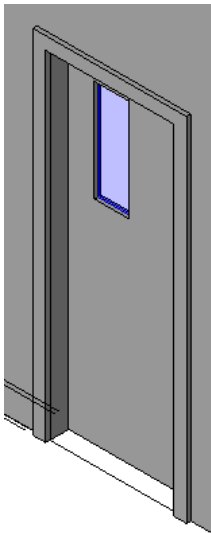
**24** Click Create Extrusion tab ► Extrusion panel ► Finish Extrusion.

**25** On the Quick Access toolbar, click  (3D View).

**26** Drag the Frame Projection labels away from the door for a cleaner view.



**27** On the View Control Bar, click Model Graphics Style ► Shading with Edges.



### Modify the visibility of the extrusions

**28** While pressing *Ctrl*, select the glass extrusion and the panel extrusion.

**29** Click Multi-Select tab ► Form panel ► Visibility Settings.


**30** In the Family Element Visibility Settings dialog, clear Plan/RCP, and When cut in Plan/RCP (if category permits), and click OK.

The symbolic lines will show in plan view, but the 3D geometry won't display. This reduces the regeneration time required to show the door in plan view, where only the symbolic lines display.

---

**NOTE** You can confirm the visibility settings in a project only. The 3D geometry remains visible in the Family Editor so that you can select and edit it.

---

**31** On the Quick Access toolbar, click  (Save).

**32** Proceed to the next exercise, [Assigning Materials to the Door Components](#) on page 151.


## Assigning Materials to the Door Components

In this exercise, you assign materials to the door panel and the trim. This material designation controls how the door displays in shaded and rendered views.

### Create a material based on the existing red oak material

**1** In the Project Browser, under Floor Plans, double-click Ref. Level.

**2** Click Manage tab ► Family Settings panel ► Materials.

**3** In the Materials dialog, click  (Duplicate).

**4** In the Duplicate Revit Material dialog, for Name, type **Oak Door**, and click OK.


**5** On the Render Appearance tab, click Replace.

**6** In the Render Appearance Library dialog, navigate to Wood Oak Red Stained Dark Low Gloss, and click OK.

**7** On the Graphics tab, under Shading, select Use Render Appearance for Shading.

**8** Click OK.

### Assign the Oak Door material to the door panel

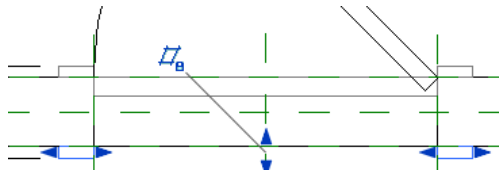
- 9 Select the door panel extrusion.
- 10 Click Modify Panel tab ► Element panel ► Element Properties drop-down ► Instance Properties.
- 11 In the Instance Properties dialog, under Materials and Finishes, for Material, click <By Category>, and click .
- 12 In the Materials dialog, select Oak Door.
- 13 Click OK twice.

The door panel is assigned the new Oak Door material. You replaced By Category, which allows material to be assigned to the door panel within a project, with a material applied directly to the door.

- 14 Press *Esc*.

### Assign the Oak Door material to the door trim

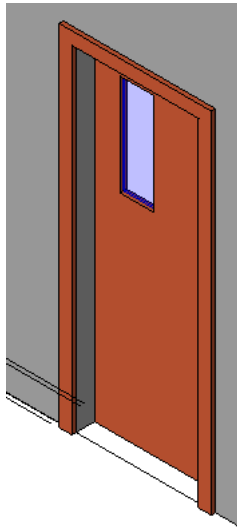
- 15 Using the same method, apply the Oak Door material to the interior door trim and to the exterior door trim (frame/mullion extrusions).



The door frame is assigned the new Oak Door material.

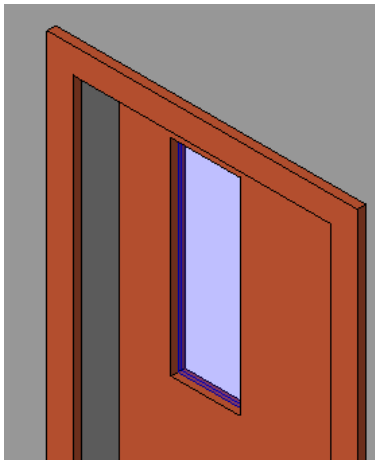
### View the new door

- 16 In the Project Browser, under Views (all) ► 3D Views, double-click {3D}.



- 17 Zoom in to a door corner.





### Flex the door model

**18** Zoom out to view the entire door.

Next, you flex the door family to ensure that it properly adjusts to changes.

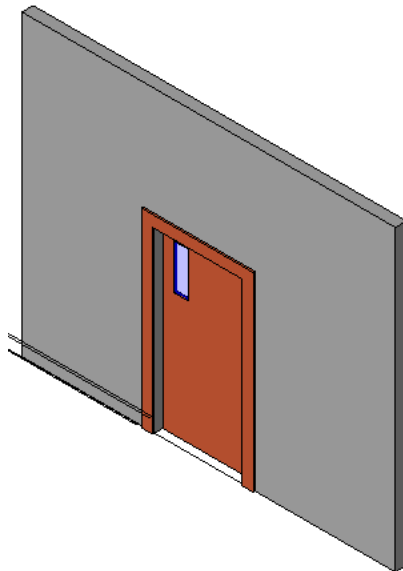
**19** Click Manage tab ► Family Properties panel ► Types.

Move the dialog to the side so that you can see the door family. This allows you to apply changes in the dialog and see how the new door reacts.

**20** In the Family Types dialog:

- Under Dimensions, for Height, enter **8' 0"**.
- For Width, enter **4' 6"**.
- Under Other, for Frame Width, enter **0' 6"**.
- Click Apply.


Notice the door geometry adapts to the new dimension values.



**21** Return the door parameters to their original values:

- Under Dimensions, for Height, enter **7' 0"**.

- For Width, enter **2' 6"**.
- Under Other, for Frame Width, enter **0' 3"**.
- Click Apply, and click OK.

**22** On the Quick Access toolbar, click  (Save).

**23** Proceed to the next exercise, [Defining New Door Types](#) on page 154.

## Defining New Door Types

In this exercise, you define new door types for the door family.

### Define new door types with various heights and widths

- 1** Click Manage tab ► Family Properties panel ► Types.
- 2** In the Family Types dialog, under Family Types, click New.
- 3** In the Name dialog, for Name, type **32"x80"**, and click OK.
- 4** In the Family Types dialog:
  - Under Dimensions, for Height, enter **6' 8"**.
  - For Width, enter **2' 8"**.
  - Click Apply.


Define the second new door type.

- 5** Under Family Types, click New.
- 6** In the Name dialog, for Name, type **36"x84"**, and click OK.
- 7** In the Family Types dialog:
  - Under Dimensions, for Height, enter **7' 0"**.
  - For Width, enter **3' 0"**.
  - Click Apply.


Define the third new door type.

- 8** Under Family Types, click New.
- 9** In the Name dialog, for Name, type **48"x90"**, and click OK.
- 10** In the Family Types dialog:
  - Under Dimensions, for Height, enter **7' 6"**.
  - For Width, enter **4' 0"**.
  - Click Apply, and click OK.

You now have 3 new door types defined within the door family.

**11** On the Quick Access toolbar, click  (Save).

### Load the door family into a project

- 12** Click  ► New ► Project.
- 13** In the New Project dialog, click OK.
- 14** Click Home tab ► Build panel ► Door.

**15** Click Place Door tab ► Model panel ► Load Family.

**16** In the Load Family dialog, navigate to the location where you saved Training Door.rfa, select it, and click Open.

**Place new door types in the project**


**17** Click Home tab ► Build panel ► Wall drop-down ► Wall.

Use the default wall selection in the Type Selector.

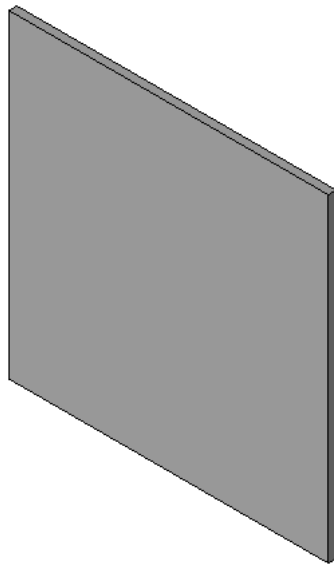
**18** Drawing from right to left, draw a horizontal wall segment 30' long.

You draw from right to left so that the exterior of the wall is the bottom face.

**19** Click Place Wall tab ► Selection panel ► Modify.

**20** On the Quick Access toolbar, click  (3D View).

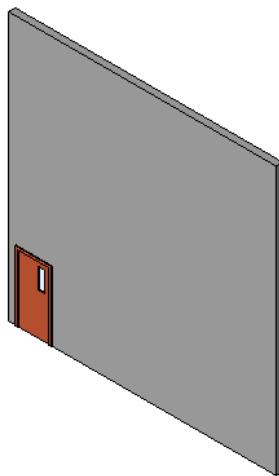
**21** On the View Control Bar, click Model Graphics Style ► Shading with Edges.



**22** Click Home tab ► Build panel ► Door.

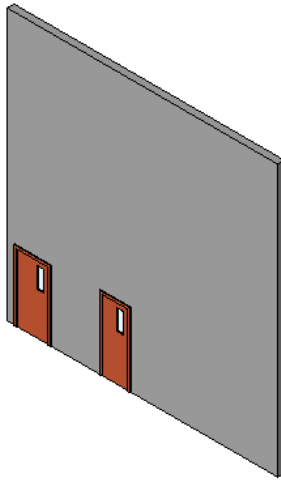
**23** In the Type Selector, under Training Door, select 32"x80".

**24** Add the door to the wall by clicking on the bottom edge of the closer face (exterior), as shown.



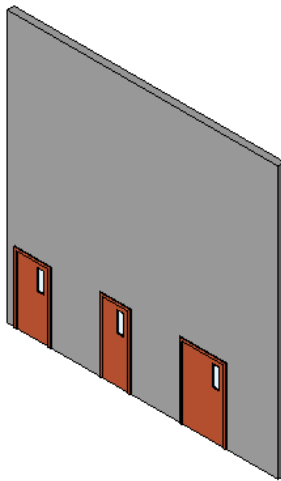
**25** In the Type Selector, under Training Door, select 36"x84".

**26** Add this door to the center of the wall, as shown.



**27** In the Type Selector, under Training Door, select 48"x90".

**28** Add the third door type to the right side of the wall, as shown.



**29** Close all files with or without saving.

You now have 3 new flush exterior doors based on the new door family model.

# Creating a Bookcase (Furniture) Family

# 7

In this tutorial, you create a bookcase family that contains 3 different types (sizes) of bookcases. The bookcase family is designed so that you can change the overall dimensions of the bookcase and its components. The bookcase also has options to assign materials and to include or remove the door.



## Creating the New Bookcase Family

In this exercise, you use the Furniture family template to create the bookcase family, an RFT file. Revit Architecture provides family templates, like this Furniture family template, for you to use to create your own families. These templates are named according to the type of family that you want to create.

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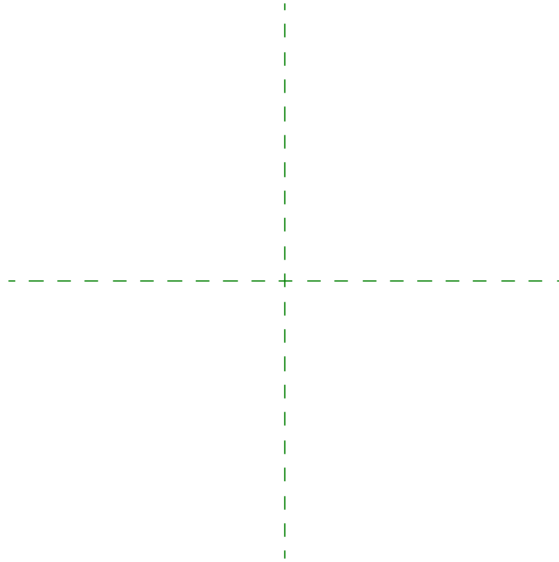
**NOTE** To ensure all users access the same template file for this tutorial, you create the bookcase family from the Furniture template in the Training Files folder. When creating your own families, use the templates that Revit Architecture provides in C:\Documents and Settings\All Users\Application Data\RAC 2010\Imperial Templates.

---

### Create a new family with the Furniture template

- 1 Click  ► New ► Family.
- 2 In the left pane of the New Family - Select Template File dialog, click Training Files, and open Imperial/Templates/Furniture.rft.

A new family file opens and 2 dashed green lines, called reference planes, display. You will use these reference planes (and additional ones that you create) to position and constrain the family geometry that you create later in this tutorial. Although visible in the family, the reference planes do not display when you load and add the finished family to a project.



#### Save and name the family

3 Click  ► Save As ► Family.

4 In the Save As dialog, for File name, enter **Bookcase**, and click Save.

This name forms the first part of the family name. When you load the finished family into a project later in the tutorial, it displays by this name in the Type Selector.


5 Proceed to the next exercise, [Creating the Family Skeleton](#) on page 158.

## Creating the Family Skeleton

In this exercise, you create a skeletal framework of reference planes that represent the front, back, left, right, and top of the bookcase. Later in this tutorial, you create the solid forms that represent the bookcase geometry, and constrain them to the appropriate reference planes.

#### Training File

■ Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_00.rfa.

■ If you are using the supplied training file, click  ► Save As ► Family.

■ In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

#### View the reference planes provided by the template

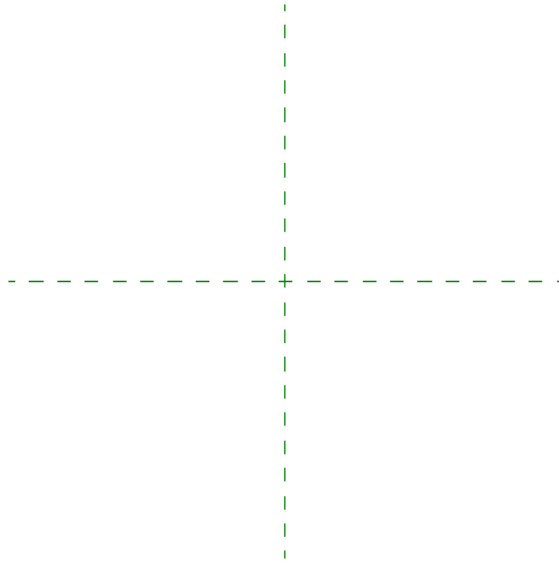
1 On the navigation bar, click Zoom drop-down ► Zoom All To Fit.

The 2 reference planes provide the starting point for the bookcase skeleton:

■ The family origin is at the intersection of the pinned reference planes.

Later in this tutorial, when you add a finished bookcase to a project, the bookcase insertion point corresponds to this intersection point.

- The horizontal plane is the plane along which you will sketch the back panel of the bookcase.
- The vertical plane marks the center of the bookcase.




Next, make sure the reference planes are locked to their current positions, ensuring that you do not inadvertently move them as you create the family geometry.

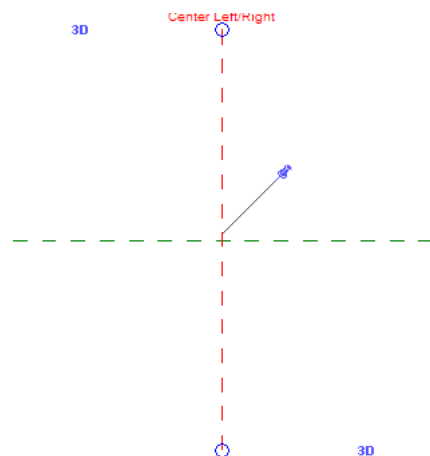
**2** Verify each reference plane is pinned in position:

- Select the vertical reference plane.  
A blue pushpin displays on the reference plane, indicating that it has been locked in place with the Pin tool.

---

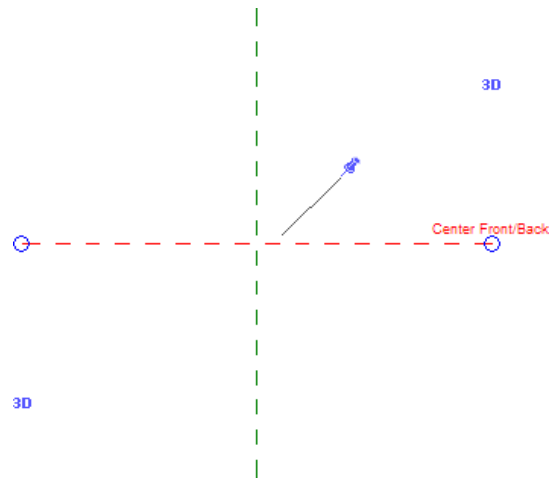
**TIP** To pin reference planes and other elements, select the element, and on the Modify panel, click Pin. To unpin an element, select the element, and in the drawing area, click  .

---



- Select the horizontal reference plane.

This reference plane is also pinned in place. Notice that a label displays the reference plane name at its right endpoint. Because you want the insertion point to be at the back of the bookcase along this plane, you want to rename the reference plane.

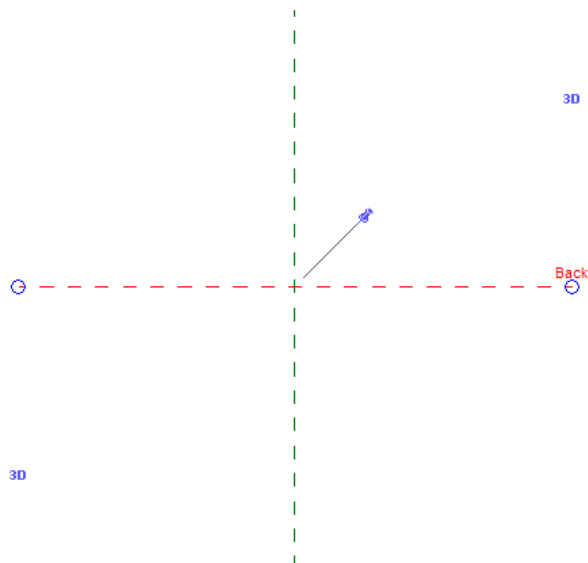


#### Relabel the Center Front/Back reference plane

3 With the Center Front/Back reference plane selected, click **Modify Reference Planes** tab ► **Element** panel ► **Element Properties** drop-down ► **Instance Properties**.

4 In the Instance Properties dialog:

- Under **Identity Data**, for **Name**, enter **Back**.
- Under **Other**, for **Is Reference**, select **Back**.
- Click **OK**.  
The new label displays on the reference plane.



Next, you add and label the following reference planes to complete the family skeleton:

- A **Left** reference plane that you will use to position the left bookcase panel.
- A **Right** reference plane that you will use to position the right bookcase panel.



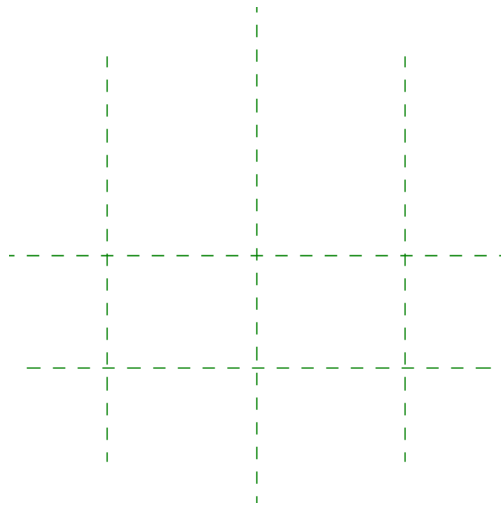
- A Front reference plane that you will use to position bookcase geometry relative to the front face of the bookcase.
- A Top reference plane that you will use to control the height of the bookcase.

#### Create the Left, Right, and Front reference planes

5 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

6 Sketch 2 parallel reference planes, one on either side of the vertical center plane, and a horizontal one below the Back reference plane.

Precise placement of the planes is not necessary, as you control their locations in the next exercise.



7 Press *Esc* twice.

8 Select the left reference plane, and on the Element panel, click Element Properties.

9 In the Instance Properties dialog:

- Under Identity Data, for Name, enter **Left**.
- Under Other, for Is Reference, select Left.
- Click OK.

Later, you will move your drafting plane or work plane onto a named reference plane.

10 Using the same method, specify the Name and Is Reference values for the remaining vertical plane and the horizontal plane as Right and Front, respectively.

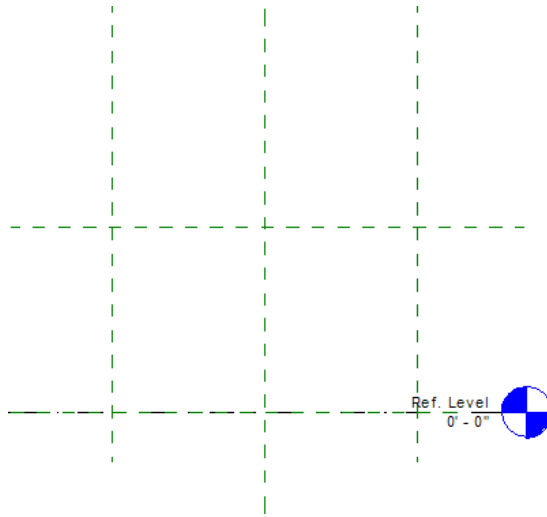
#### Create a Top reference plane

11 In the Project Browser, under Elevations (Elevation1), double-click Front.

12 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

13 Sketch a horizontal reference plane above the existing horizontal reference plane.

Precise placement of the plane is not necessary, as you control its location in the next exercise.



14 Press **Esc** twice.

15 Select the reference plane that you just sketched, and open the Instance Properties dialog.

16 Using the method learned previously, specify the Name and Is Reference values as **Top**.

17 Proceed to the next exercise, [Creating Family Parameters and Types](#) on page 162.


## Creating Family Parameters and Types

In this exercise, you add parameters and types to the bookcase family to determine the 3 different size bookcases that you want the family to create.

You begin by dimensioning the reference planes of the family skeleton to control the width, height, and length of the bookcase family. After you place the dimensions, you add a named parameter to each dimension. The parameters will allow the width, height, and length of the bookcase geometry to vary depending on the values that you assign them.

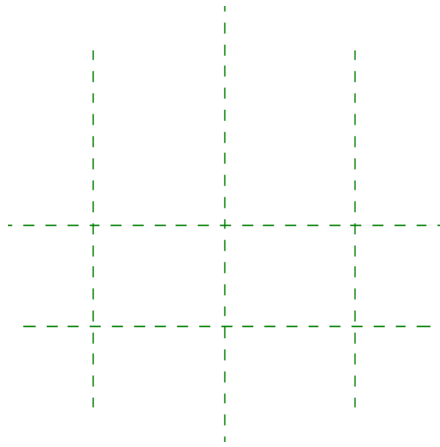
After you create the parameters, you add 3 bookcase types that contain the width, height, and length parameters to the bookcase family. By assigning different values to these parameters in each type, each family type will create a different size bookcase.

### Training File

- Continue to use the family that you used in the previous exercise, *Bookcase.rfa*, or open training file *Imperial\Families\Furniture\Bookcase\_01.rfa*.
- If you are using the supplied training file, click  ► **Save As** ► **Family**.
- In the left pane of the **Save As** dialog, click **Training Files**, and save the file as *Imperial\Families\Furniture\Bookcase.rfa*.

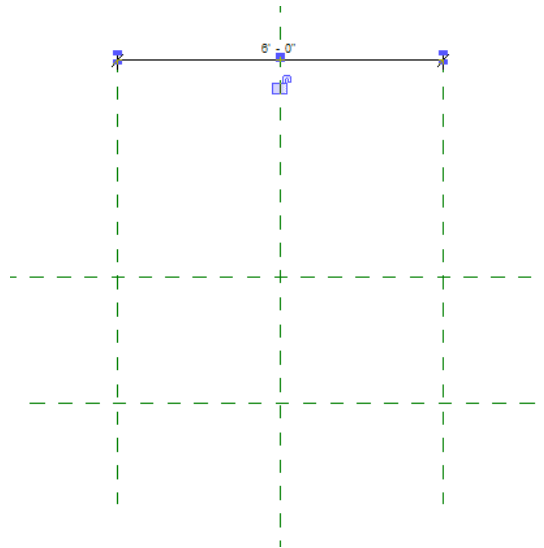
### Dimension the reference planes

- 1 In the Project Browser, under **Floor Plans**, double-click **Ref. Level**.

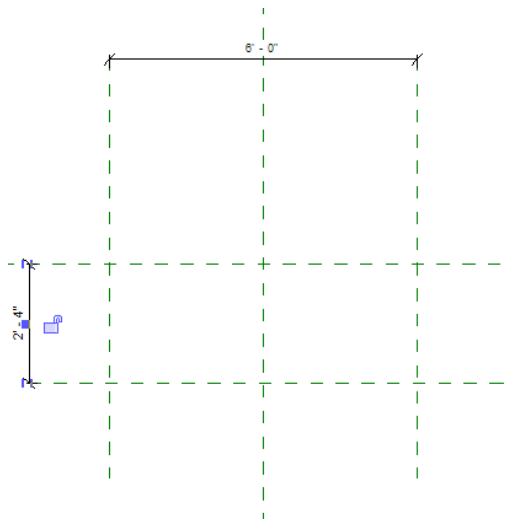


## 2 Dimension the Left and Right reference planes:

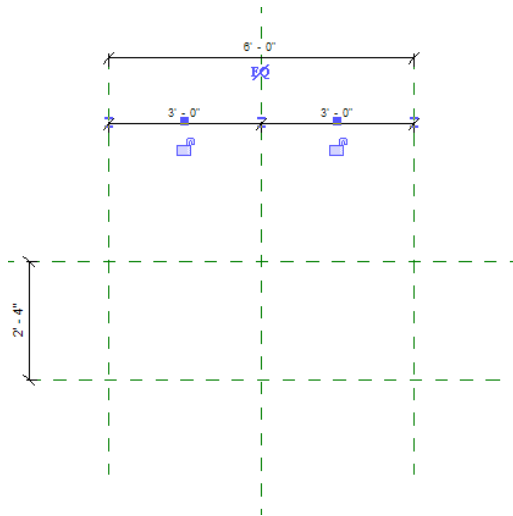
- Click Detail tab ► Dimension panel ► Aligned.
- Select the Left reference plane.
- Select the Right reference plane.
- Move the cursor above the reference planes, and click to the right of the dimension to place it.  
The dimension values are not important at this point.




## 3 Using the same method, dimension the Front and Back reference planes, and place the dimension to the left.

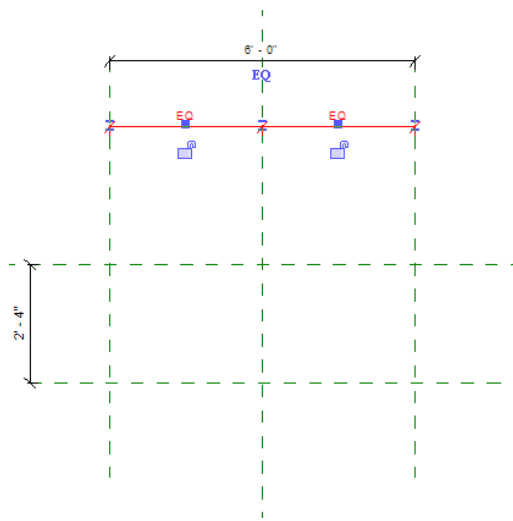


4 Dimension the Left, Center Left/Right, and Right vertical reference planes.



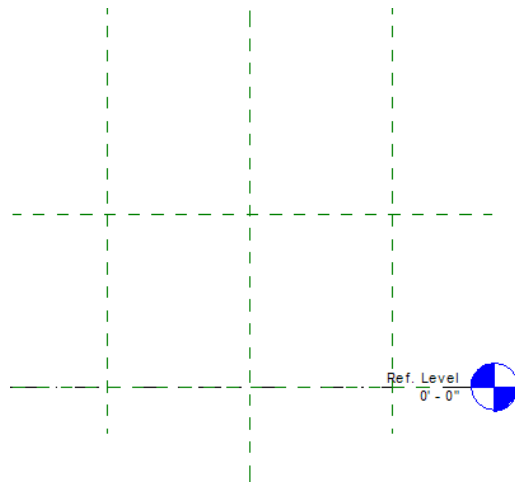
5 Click the  symbol.

The symbol, called an equality constraint, displays without a slash, indicating that both dimension segments are equal. The Left and Right reference planes are equidistant from the Center Left/Right reference plane, even if the overall dimension changes.

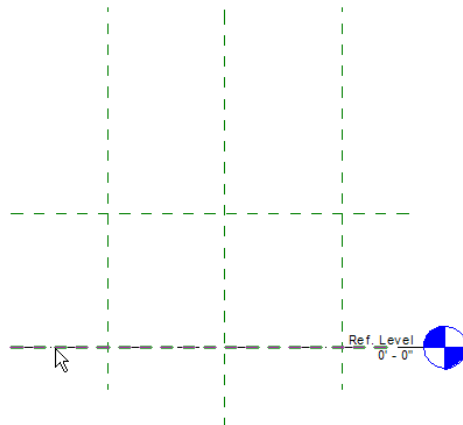


## 6 Dimension the Top and Bottom reference planes:

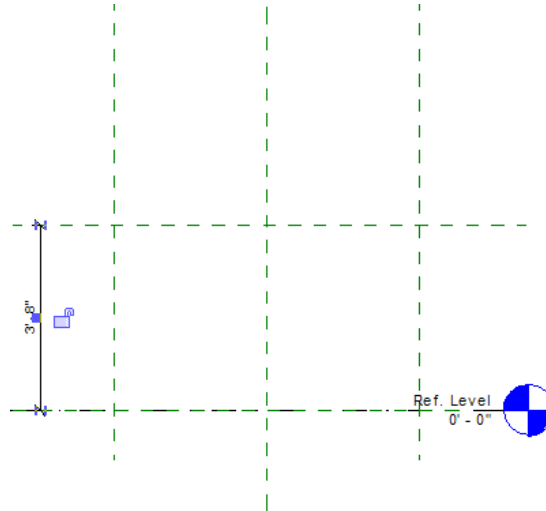
- In the Project Browser, under Elevations, double-click Front.



- Click Detail tab ► Dimension panel ► Aligned.
- Move the cursor over the Bottom reference plane and Ref. Level level line.
- Press *Tab* until the reference plane highlights, and select it.



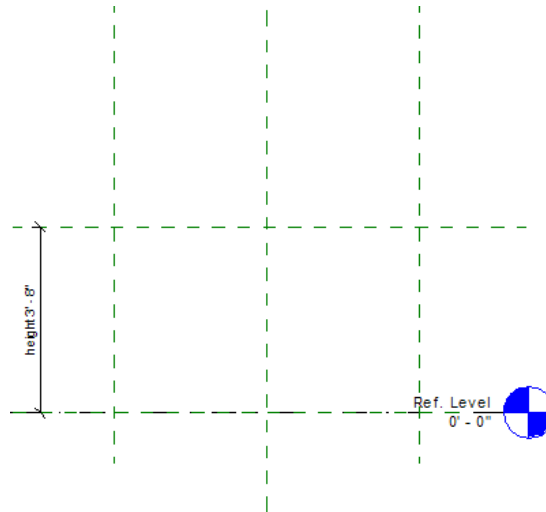
- Select the Top reference plane, and place the dimension on the left.



### Create family parameters

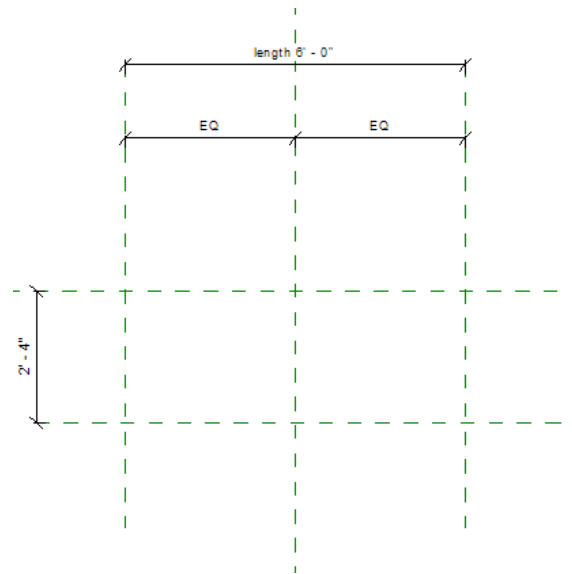
7 Create a height parameter for the dimension that you just placed:

- On the Selection panel, click Modify.
- Select the dimension, and on the Options Bar, for Label, select <Add parameter>.
- In the Parameter Properties dialog, under Parameter Data, for Name, enter **height**, and click OK.

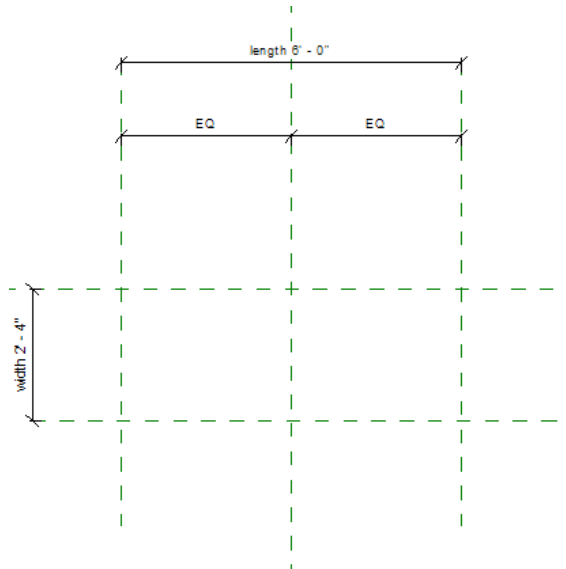


8 Add a length parameter to the top horizontal dimension:

- In the Project Browser, under Floor Plans, double-click Ref. Level.
- Select the top horizontal dimension, and on the Options Bar, for Label, select <Add parameter>.
- In the Parameter Properties dialog, under Parameter Data, for Name, enter **length**, and click OK.



9 Using the same method, add a parameter named width to the vertical dimension.



### Organize the parameters

10 Click Modify Dimensions tab ► Family Properties panel ► Types.

In the Parameter list, notice that the width, height, and length parameters display under Other.

11 Regroup the parameters:

- In the Family Types dialog, under Other, select width.
- On the right side of the dialog, under Parameters, click Modify.
- In the Parameter Properties dialog, under Parameter Data, for Group parameter under, select Dimensions, and click OK.

12 Using the same method, group the length and height parameters under Dimensions.

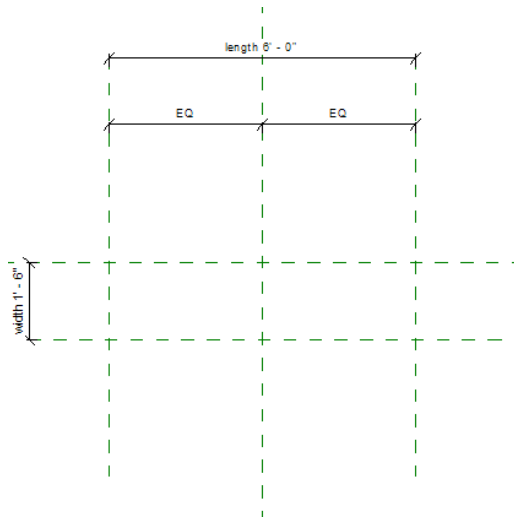
Next, test the family by assigning new dimension values to the width, length, and height parameters. After you apply new dimension values, the reference planes should resize accordingly,

an indication that your family is working properly. Testing a family in this manner is called "flexing the family."

### Flex the family

**13** In the Family Types dialog:

- Under Dimensions, for width, enter **1'6"**.
- For length, enter **6'**.
- For height, enter **4'**, click Apply, and do not close the dialog.  
The reference planes resize to the dimensions that you entered.



Next, create 3 bookcase types, or sizes, in the family. To create the bookcase type names, you use a length by width by height naming convention. Later in the tutorial, when the completed family is loaded into a project, the different sizes display in the Type Selector with this naming convention.

### Create 3 bookcase types (sizes)

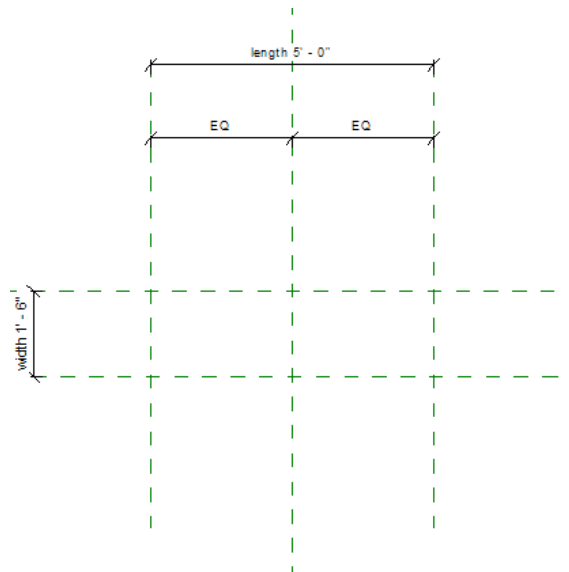
**14** Create a 72x18x48 bookcase:

- In the Family Types dialog, under Family Types, click New.
- In the Name dialog, enter **72x18x48**, and click OK.

**15** Create a 60x18x60 bookcase:

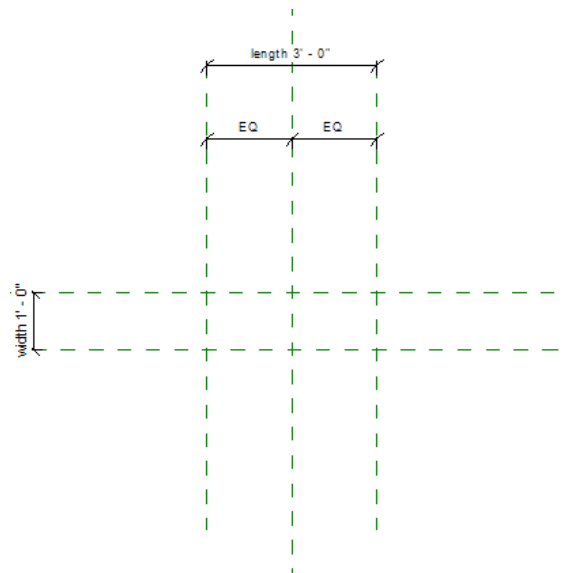
- Under Family Types, click New.
- In the Name dialog, enter **60x18x60**, and click OK.
- In the Family Types dialog, under Dimensions, for width, verify a value of **1'6"**.
- For length, enter **5'**.
- For height, enter **5'**.
- Click Apply.





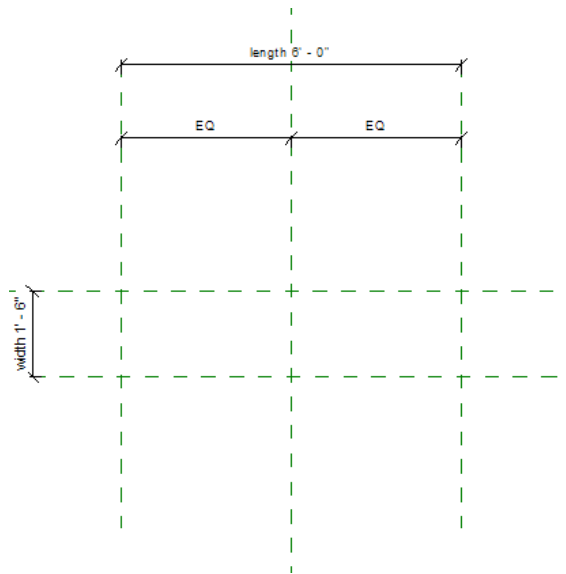
**16** Create a 36x12x36 bookcase:

- Under Family Types, click New.
- In the Name dialog, enter **36x12x36**, and click OK.
- In the Family Types dialog, under Dimensions, for width, enter **1'**.
- For length, enter **3'**.
- For height, enter **3'**.
- Click Apply.



**Flex (test) the family**

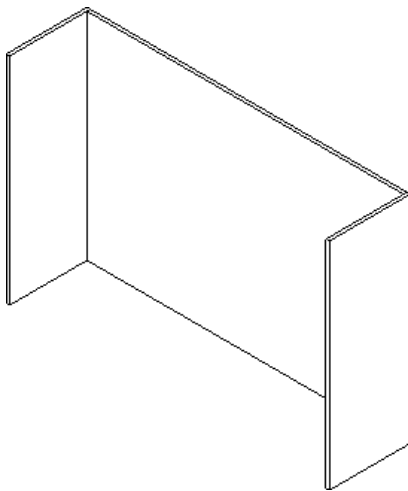
**17** In the Family Types dialog, for Name, select 72x18x48, and click OK.



18 Proceed to the next exercise, [Creating Panels](#) on page 170.


## Creating Panels

In this exercise, you create 2 side panels and a back panel for the bookcase family.



To create the panels, you use alignment constraints to locate edges of the panel sketches and a length parameter to size the embedded sketches for panels (solid forms).

### Training File


- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_02.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

## Create side panels

1 In the Project Browser, verify Views ► Floor Plans ► Ref. Level is the current view.

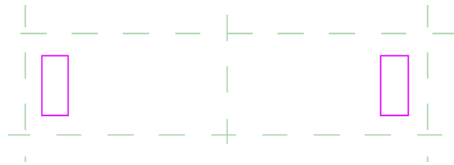
2 Sketch the panels between the horizontal reference planes:

- Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

- On the Draw panel, click  (Rectangle).

- Sketch 2 rectangles as shown.

Since both panels will have the same height when extruded, you can create them with one sketch. Sketches can have multiple closed shapes.



3 Align and constrain (lock) the left panel to the reference planes:

- Click Create Extrusion tab ► Edit panel ► Align.

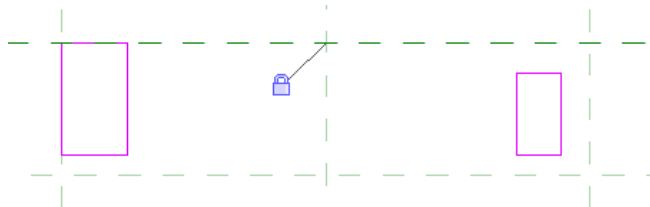
- Select the Left reference plane.

- Select the left edge of the sketch.

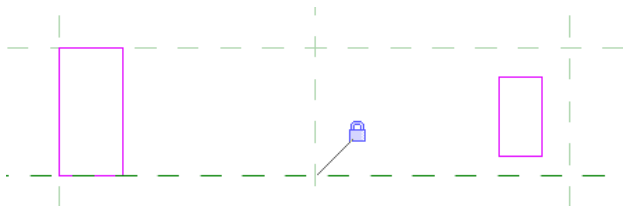
- Click  .



- Using the same method, align and constrain the top line of the panel sketch to the Back reference plane.

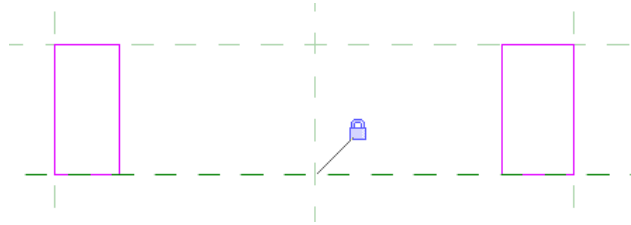


4 Align and constrain the bottom line of the sketch to the Front reference plane.



5 Using the same method, align and constrain the right panel sketch to the Right, Back, and Front reference planes.

Three sides of each panel are constrained to the reference planes.



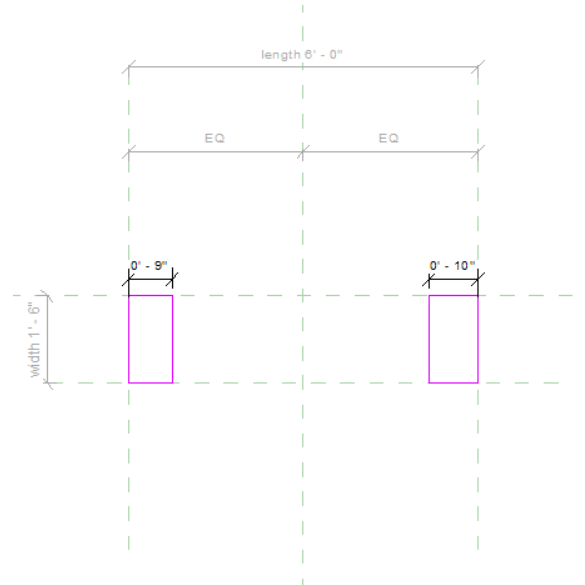
Next, use a dimension to establish the thickness of the panels.

### Create and apply a panel\_thickness parameter

#### 6 Dimension the thickness of the side panels:

- Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.
- Select the Left reference plane.
- Select the right edge of the left panel sketch, move the cursor above the sketch, and click to place the dimension.
- Select the Right reference plane.
- Select the left edge of the right panel sketch, and place the dimension.

Family dimensions can be edited in the Family Editor, but not in a project. You want to be able to set panel thickness for each bookcase family type. For any dimension value that you want editable in a project, use a length parameter. Length parameters can be given a meaningful name, can be used to store values, and can establish relationships between the components of the family.



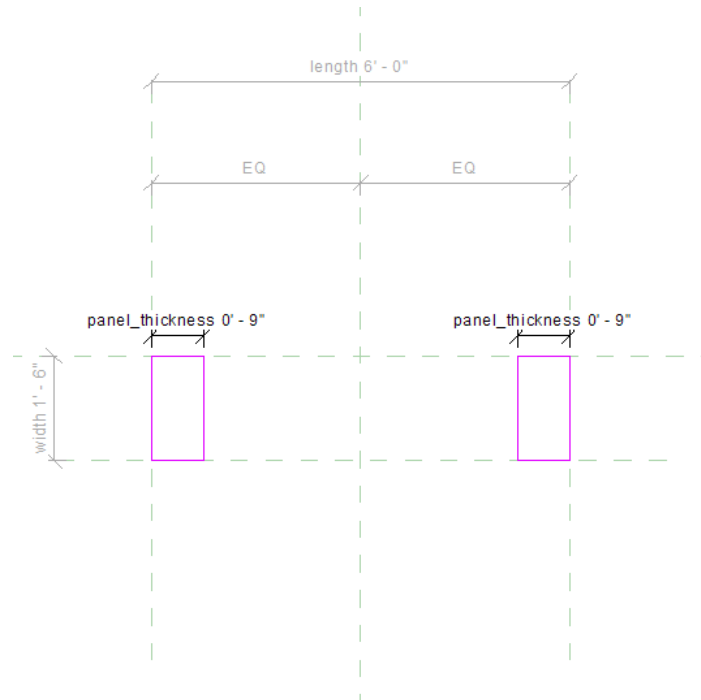
#### 7 Create and apply a panel\_thickness parameter to the left panel:

- On the Selection panel, click Modify.
- On the left panel sketch, select the dimension.
- On the Options Bar, for Label, select <Add parameter>.
- In the Parameter Properties dialog, under Parameter Data, for Name, enter **panel\_thickness**.

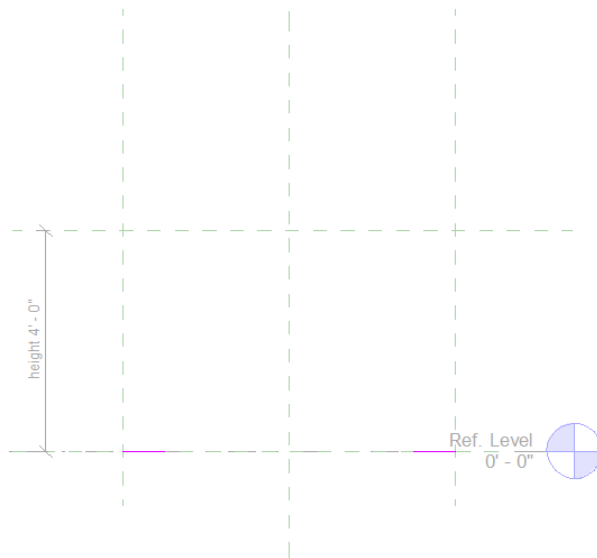
- Click OK.

**8** Apply the `panel_thickness` parameter to the right panel dimension:

- On the right panel sketch, select the dimension.
- On the Options Bar, for Label, select `panel_thickness`.

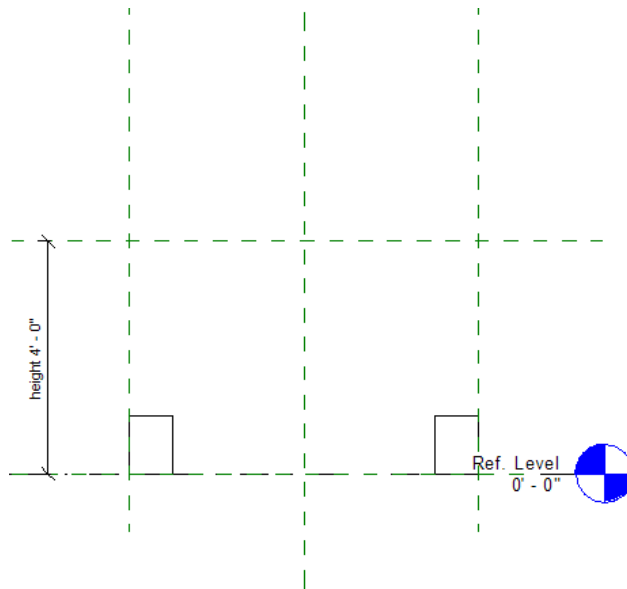


**9** In the Project Browser, under Elevations, double-click Front.




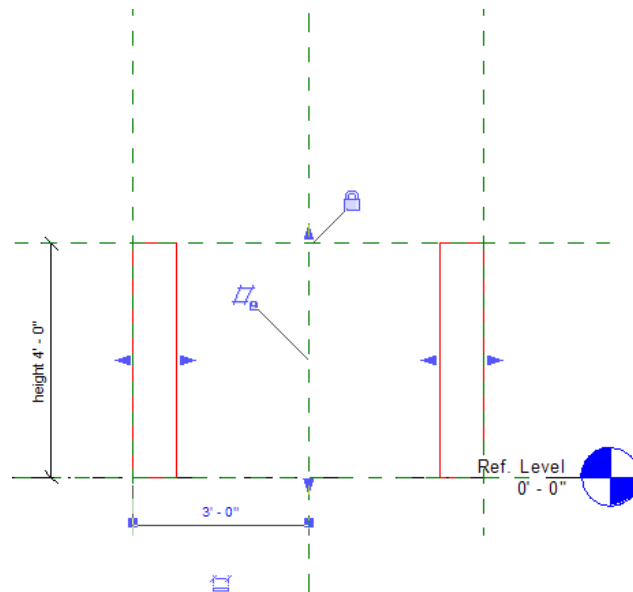
**10** On the Extrusion panel, click Finish Extrusion.


You will use the Top reference plane to modify the panel height.



**11** Align and constrain the tops of the panels to the Top reference plane:

- Select one of the panels (solid forms).  
The panels were created with 2 sketches as 1 extrusion, so they behave as one object.
- Drag the top grip that displays on the Center Left/Right reference plane to the Top reference plane, and click  .



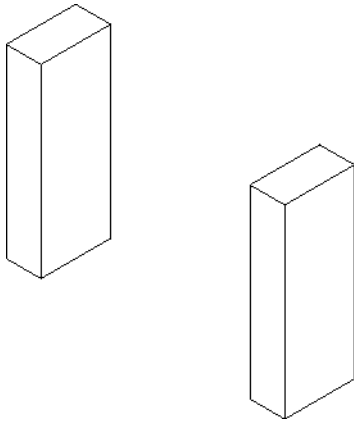
**12** On the Quick Access toolbar, click  (3D View).

The panel\_thickness parameter used, by default, the dimension value but you can now specify values for the bookcase panels.

---

**TIP** If the displayed line width makes the panels hard to see, click View tab ► Graphics panel ► Thin Lines.

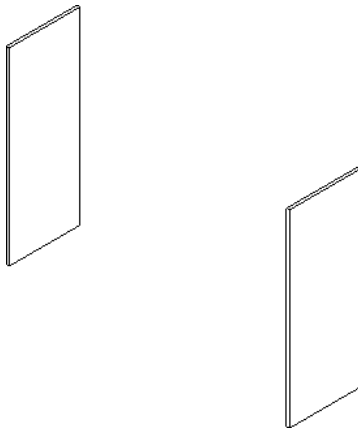
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**13** On the Family Properties panel, click Types.


**14** In the Family Types dialog, under Other, for panel\_thickness, enter  $\frac{3}{4}$ ".

**15** Click OK.



### Create a back panel

**16** Sketch the back panel clear of the reference lines and solid faces:

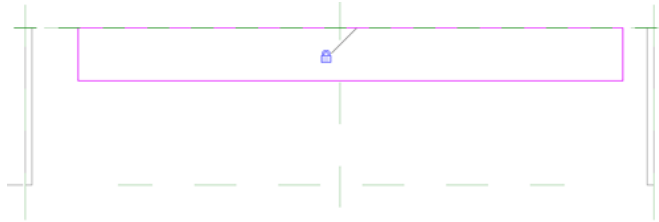
- In the Project Browser, under Floor Plans, double-click Ref. Level.
- Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- On the Draw panel, click  (Rectangle).
- Sketch a horizontal back panel as shown.



17 Align and constrain the top line of the panel sketch to the Back reference plane:

- Click Create Extrusion tab ► Edit panel ► Align.
- Select the Back reference plane.
- Select the top horizontal line of the panel sketch.

- Click  .

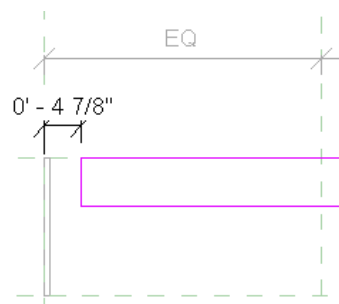


18 Align and constrain the left side of the sketch to the inside face of the left panel.



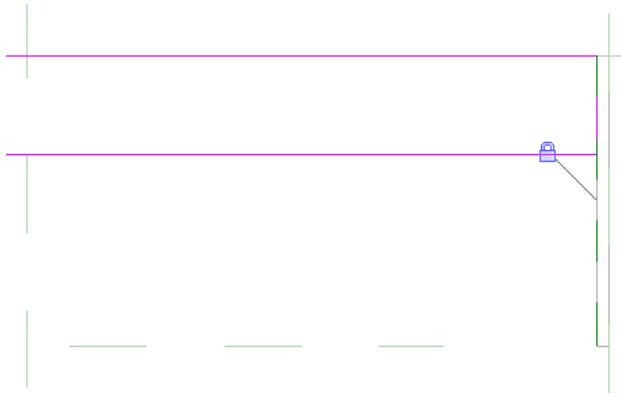
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**BEST PRACTICE** Use dimensions from reference planes to avoid confusion when geometry is complex. You could locate the sketch with a dimension and apply the `panel_thickness` parameter. In this case the geometry is not complex, and you will verify by flexing the model that alignment with the inside face of the panel works. If, in a complex family, alignment with a face fails, then you have the option of dimensions from the reference plane.



19 Align and constrain the right side of the sketch to the inside face of the right panel.

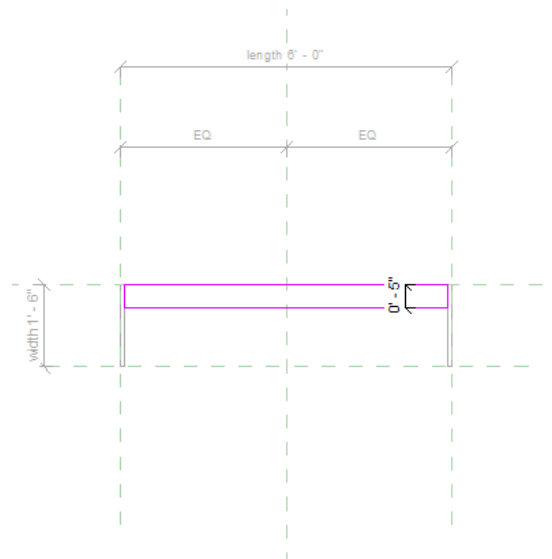




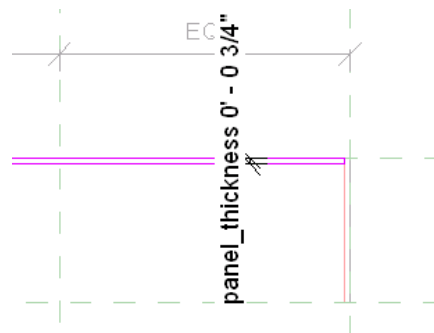
### Apply the `panel_thickness` parameter

20 Add a dimension:

- Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.
- On the right side of the panel sketch, place a dimension between the Back reference plane and the bottom horizontal line of the sketch.

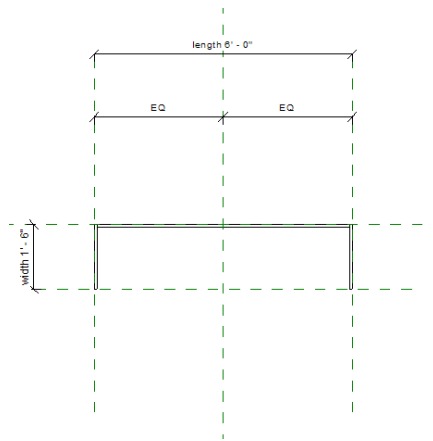


- On the Selection panel, click Modify.
- Select the dimension that you just placed, and on the Options Bar, for Label, select `panel_thickness`.




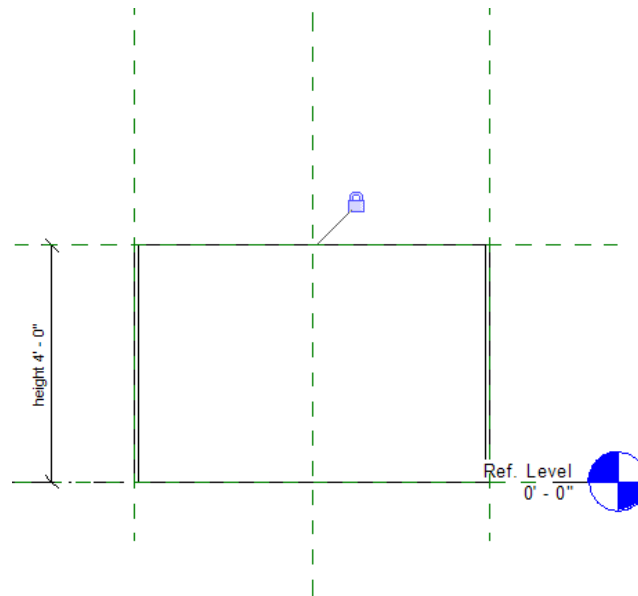
**21** On the Extrusion panel, click Finish Extrusion.

You can move dimensions by dragging the dimension line. You can also change the scale to adjust their size. They do not display in a project. Place and size them so they do not obscure solid forms as you continue to develop the family.




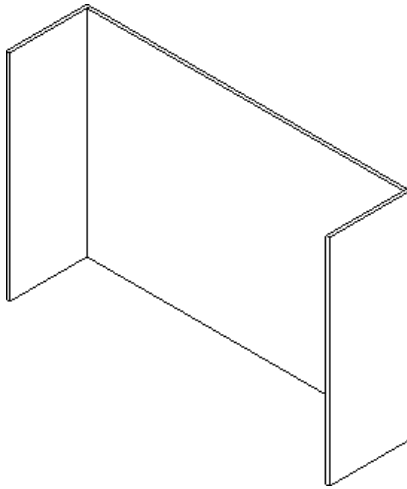
**22** Align and constrain the Top reference plane and the top of the back panel:

- In the Project Browser, under Elevations, double-click Front.
- Click Modify tab ► Edit panel ► Align.
- Select the Top reference plane.
- Click the top edge of the extruded panel.
- Click  .



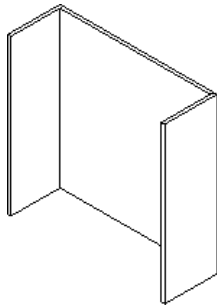
### View and flex the family

**23** On the Quick Access toolbar, click  (3D View).



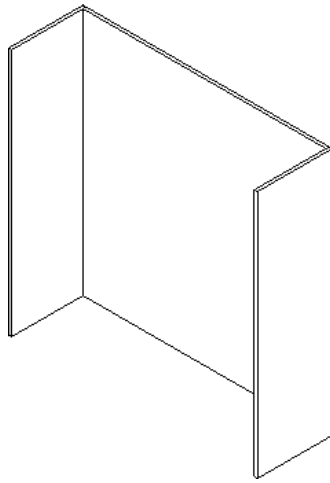
**24** Flex the family:

- On the Family Properties panel, click Types.
- In the Family Types dialog, for Name, select 36x12x36.
- Under Other, for panel\_thickness, enter **3/4"**.
- Click Apply.



**25** Flex:

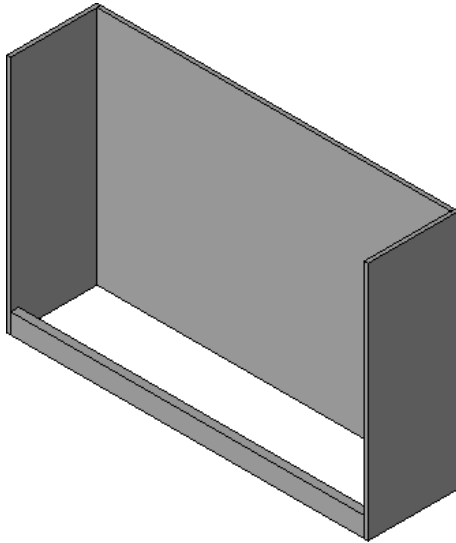
- For Name, select 60x18x60, and click Apply.
- Under Other, for panel-thickness, enter **3/4"**.
- Click Apply, and click OK.




26 Proceed to the next exercise, [Creating the Base Plate](#) on page 180.

## Creating the Base Plate

In this exercise, you create the base plate of the bookcase. You learn how to reference a parameter to the extrusion properties of a solid form, creating the thickness of the base plate.



### Training File

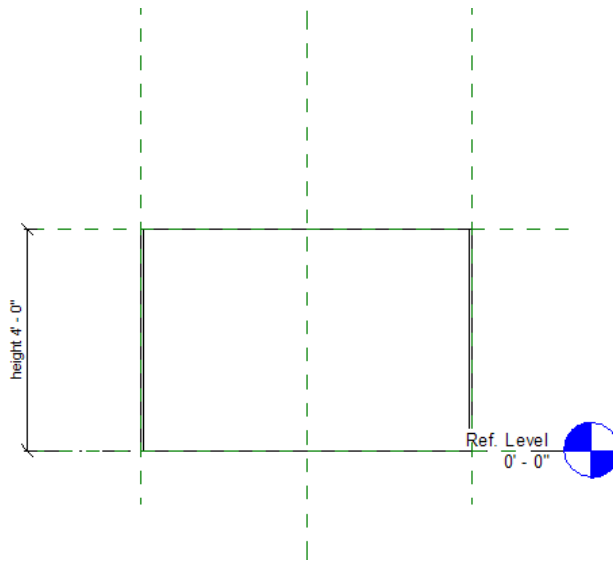
- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_03.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

### Sketch a reference plane for the top of the base plate

- 1 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 2 On the Family Properties panel, click Types.

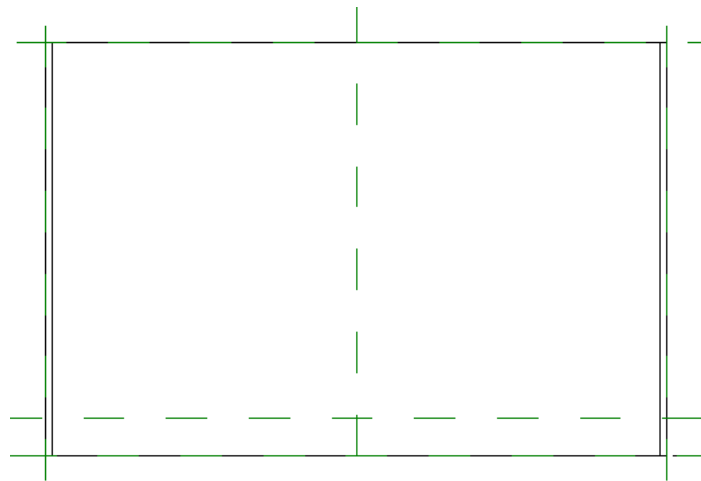
3 In the Family Types dialog, for Name, select 72x18x48, and click OK.

4 In the Project Browser, under Elevations, double-click Front.



5 Sketch a horizontal reference plane above the Ref. Level:

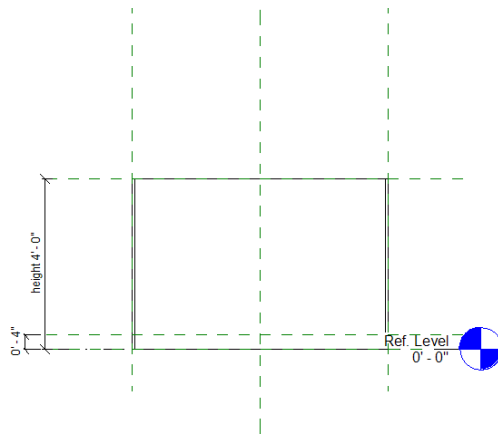
- Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.
- Draw a horizontal plane 4" above the existing Ref. Level, and name it Base Plate.



#### Create and apply a base\_height parameter

6 Place a dimension between the horizontal reference planes:

- Click Detail tab ► Dimension panel ► Aligned.
- Move the cursor over the Ref. Level line and reference plane at the base of the bookcase.
- Press *Tab* until the reference plane highlights, and select it.
- Select the Base Plate reference plane, and place the dimension to the left of the reference planes.



**7 Create a type parameter:**

- On the Selection panel, click Modify.
- Select the dimension.
- On the Options Bar, for Label, select <Add parameter>.
- In the Parameter Properties dialog, under Parameter Data, for Name, enter **base\_height**.
- Verify that Type is selected.  
You create the parameter as a type parameter so that each family type can have a different value if desired.
- Click OK.

**Set a base\_height value for all 3 bookcase types**


**8 On the Family Properties panel, click Types.**

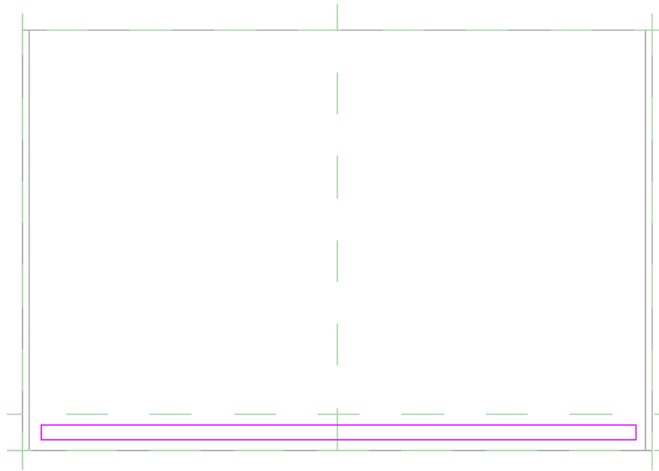
**9 In the Family Types dialog:**

- Under Name, select 60x18x60.
- Under Other, for base\_height, enter 4".
- Click Apply.
- Using the same method, change the base\_height to 4" for the 36x12x36 bookcase.
- Under Name, select 72x18x48, and click OK.

**Create the base plate**

**10 Sketch and constrain the base plate:**

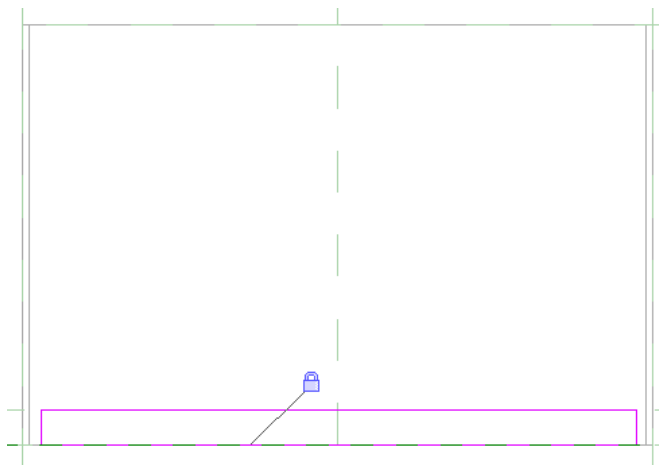
- Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- Click Create tab ► Work Plane panel ► Set.
- In the Work Plane dialog, under Specify a new Work Plane, for Name, select Reference Plane: Front, and click OK.
- Click Create Extrusion tab ► Draw panel ►  (Rectangle).
- Sketch a rectangle between the reference planes.



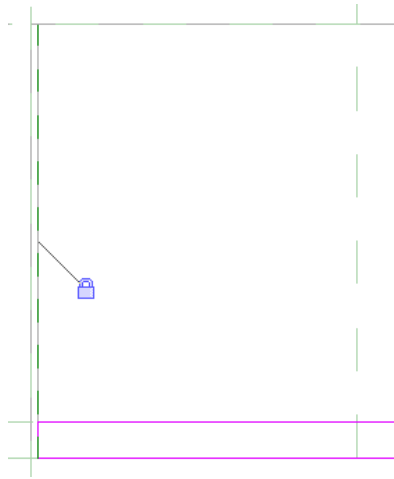
- On the Edit panel, click Align.
- Align and constrain the top of the base plate sketch with the Base Plate reference plane.



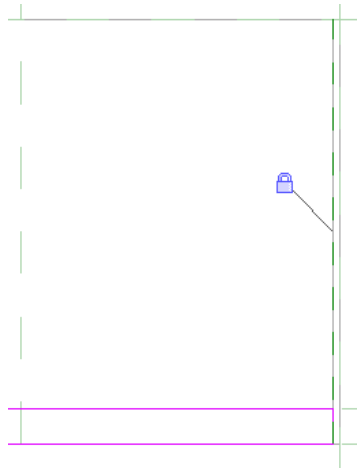
- Align and constrain the bottom of the sketch with the bottom reference plane.



- Align and constrain the left side of the sketch to the inside of the left panel.



- Align and constrain the right side of the sketch to the inside of the right panel.

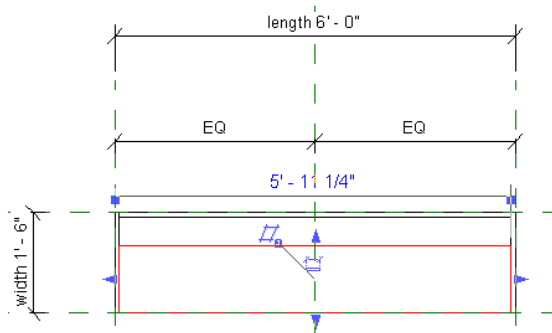


- On the Extrusion panel, click Finish Extrusion.

**11** In the Project Browser, under Floor Plans, double-click Ref. Level.

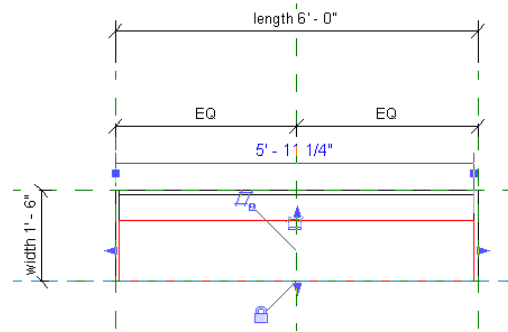
**12** Move and constrain the base plate extrusion:

- Select the base plate to display its shape handles (grips).

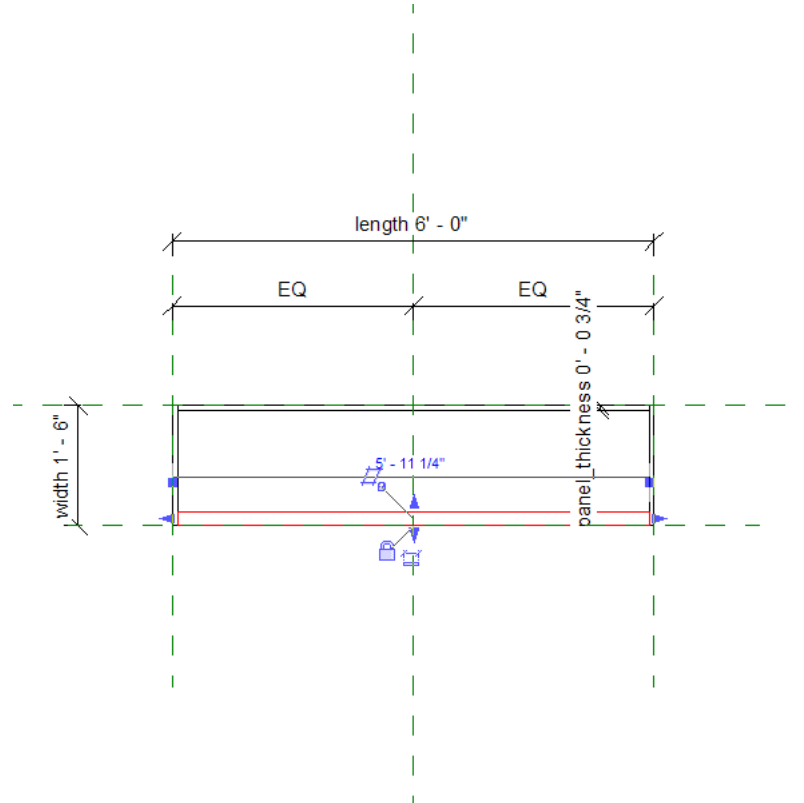


- Drag the front face (bottom grip) to the Front reference plane, and lock it.





- Drag the back face so that it is approximately 2" from the front face.




13 Add a parameter for base thickness:

- On the Family Properties panel, click Types.
- In the Family Types dialog, under Parameters, click Add.
- In the Parameter Properties dialog, under Parameter Data, for Name, enter **base\_thickness**.
- For Type of Parameter, select Length.
- Click OK.

14 In the Family Types dialog, under Other, for base\_thickness, enter 1-1/2", and click OK.

15 Add the base\_thickness parameter to the base plate (solid form):

- Select the base plate, and on the Element panel, click Element Properties.

- In the Instance Properties dialog, under Constraints, for Extrusion End, click .
- In the Associate Family Parameter dialog, select base\_thickness.


16 Click OK twice.

**Specify a base\_thickness value for all 3 bookcase types**

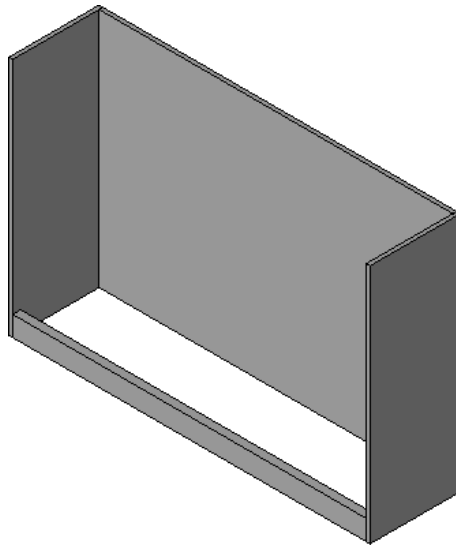
17 On the Family Properties panel, click Types.

18 In the Family Types dialog:

- Under Name, select 60x18x60.
- Under Other, for base\_thickness, enter 1-1/2".
- Click Apply.
- Using the same method, change the base\_thickness to 1-1/2" for the remaining bookcase types.
- Under Name, select 72x18x48.
- Click OK.

19 On the Quick Access toolbar, click  (3D View).

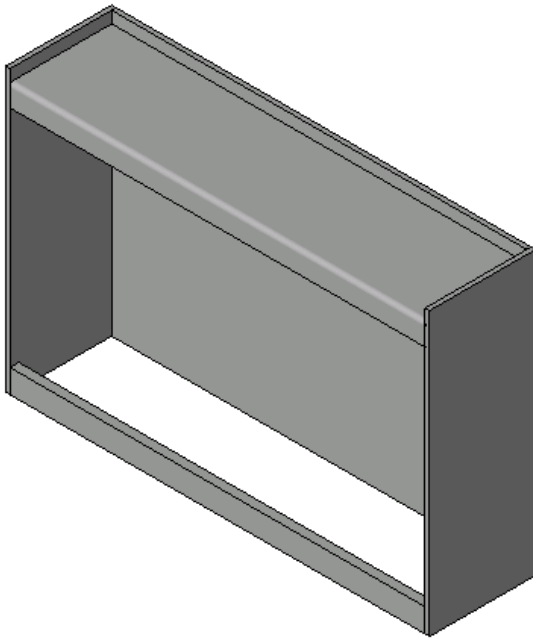
20 On the View Control Bar, click Model Graphics Style ► Shading with Edges.




21 Proceed to the next exercise, [Adding a Top Shelf](#) on page 186.

## Adding a Top Shelf

In this exercise, you create a top shelf with a downturn. A side view is appropriate for drafting the most representative shape of the top.

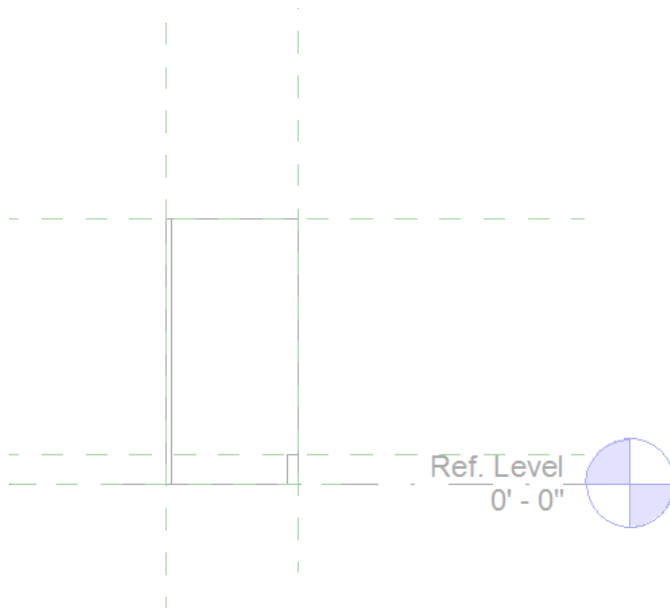



### Training File

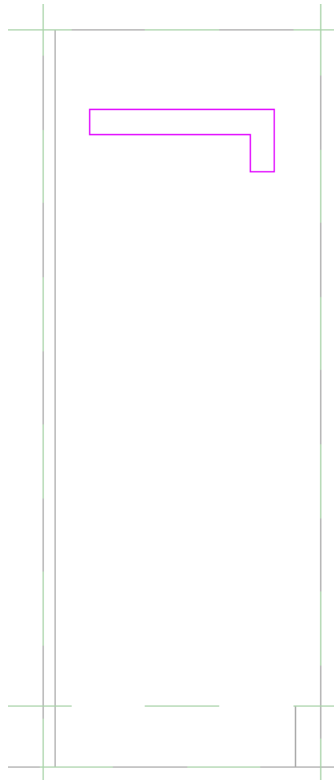
- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_04.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.


### Sketch the top shelf

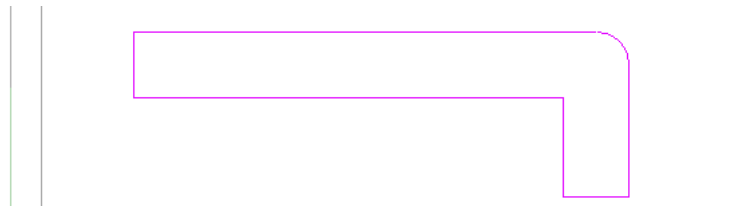
- 1 In the Project Browser, under Elevations, double-click Left.



- 2 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- 3 Click Create tab ► Work Plane panel ► Set.
- 4 In the Work Plane dialog, under Specify a new Work Plane, for Name, select Reference Plane: Left.
- 5 Click OK.
- 6 On the View Control Bar, click the current scale, and click **3"=1'-0"**.
- 7 Click Create Extrusion tab ► Draw panel, and verify that  (Line) is selected.
- 8 On the Options Bar, verify that Chain is selected.
- 9 Sketch a reverse L-shaped closed extrusion clear of all reference planes.



- 10 Add an arc to the sketch:
  - On the Options Bar, clear Chain.
  - On the Draw panel, click  (Fillet Arc).
  - Select the adjacent edges of the top right corner of the sketch, and click to create the arc.

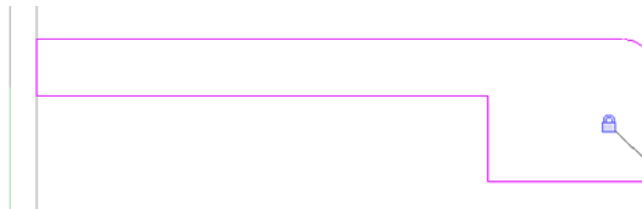


- Select the radius value, and enter **3/4"**.
- Click Create Extrusion tab ► Edit panel ► Align.

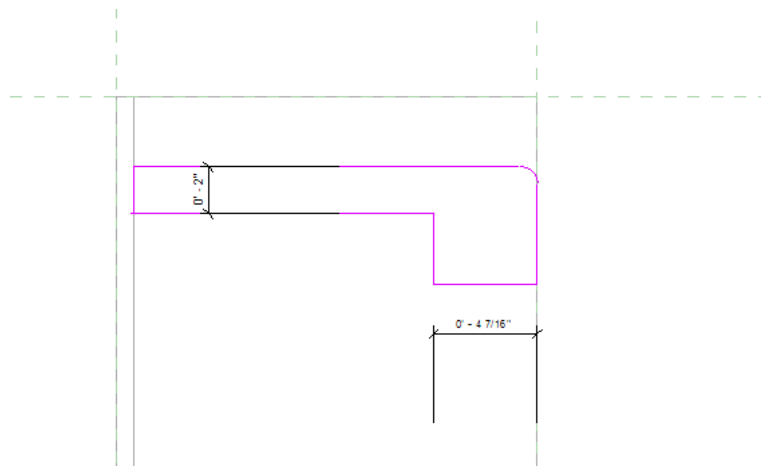
- Select the inside face of the back panel, and select the left edge of the sketch.
- Lock the alignment.



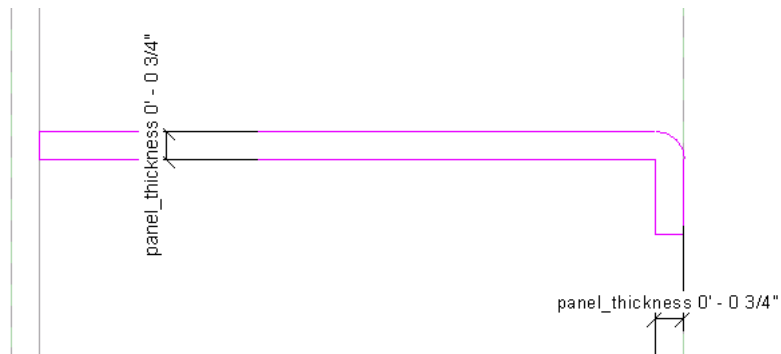
- Select the Front reference plane, and select the right face of the sketch.
- Lock the alignment.



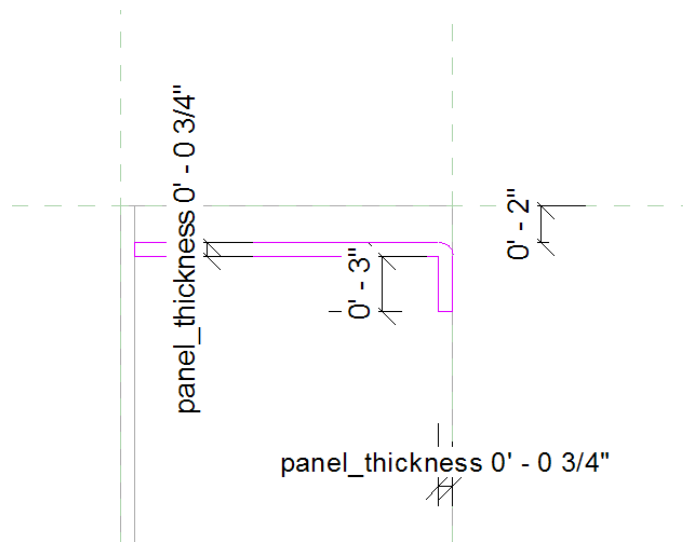
- Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension, and place 2 dimensions as shown.  
Be sure to dimension the thickness of the downturn from the Front reference plane.



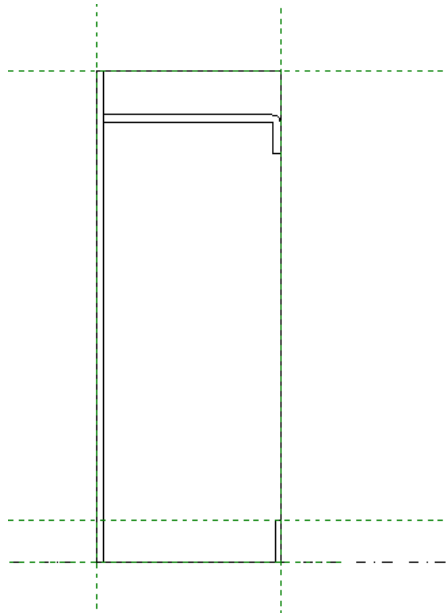
- On the Selection panel, click Modify.
- While pressing *Ctrl*, select both dimensions.
- On the Options Bar, for Label, select `panel_thickness`.



- Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.
- Place dimensions to locate the top of the sketch **2"** from the Top reference plane, and to locate the bottom of the downturn **3"** below the underside of the top of the sketch. To edit dimensions, select the dimensioned sketch line, select the dimension value, and enter the modified value.

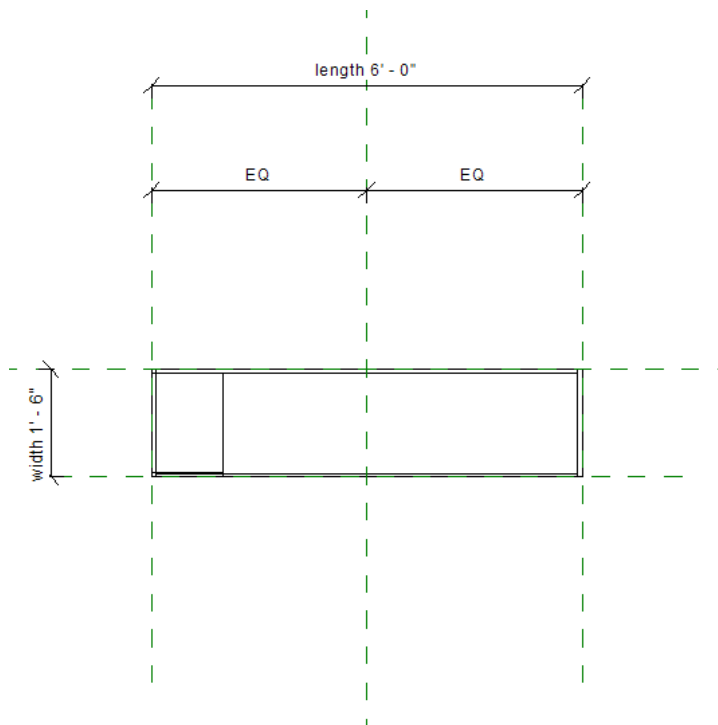


**11** On the Extrusion panel, click Finish Extrusion.



**12** In the Project Browser, under Floor Plans, double-click Ref. Level.

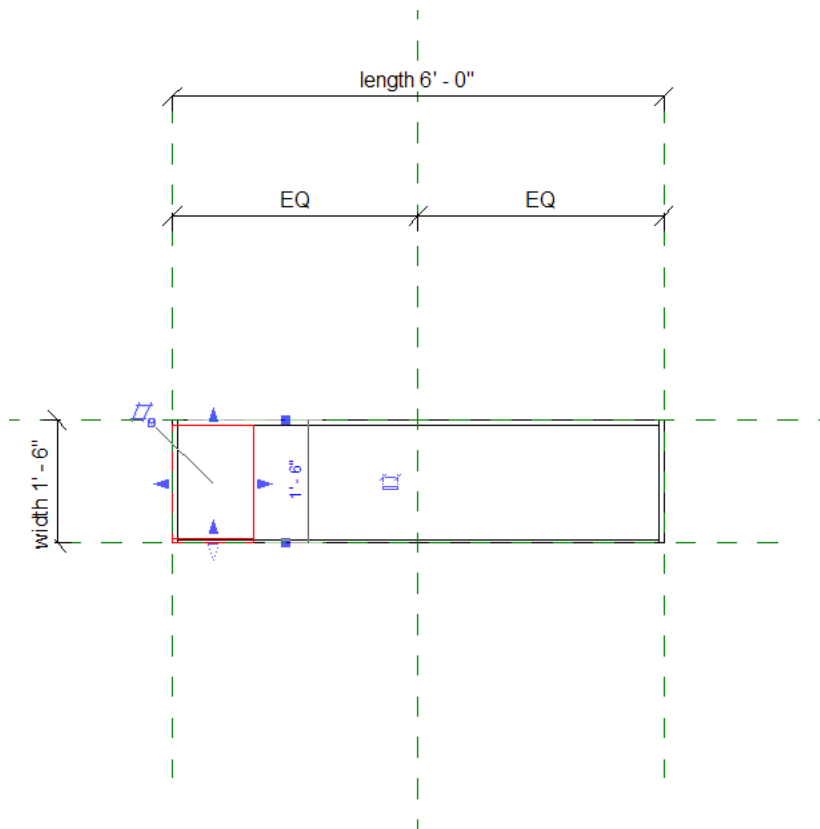
The extrusion begins on the Left reference plane, but is not constrained. The sketch will always move with the reference plane, but you can adjust the start and end of extrusions. You can edit extrusion properties or use the face arrow grips.



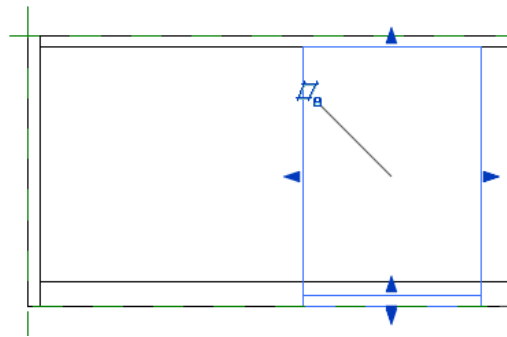
**Select the top solid form and constrain the edges to the inside of the side panels**

**13** Select the extrusion.

In order to make it easier to align the extrusion edges to the panels, you first move the edges clear of the panels.

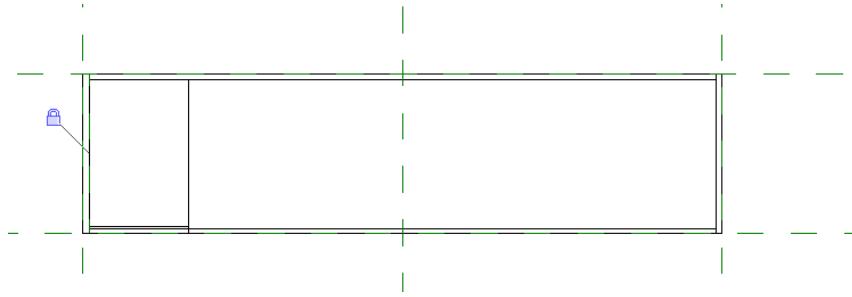


- 14 Select the grip on the right side of the extrusion, and drag it toward the Center (Left/Right) reference plane.
- 15 Repeat for the left grip until the solid form displays as shown.

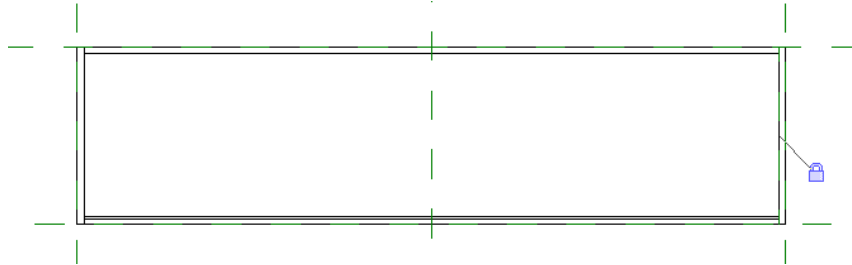



- 16 Align and lock both ends of the extrusion to the inside of the side panels:
  - Click Modify tab ► Edit panel ► Align.
  - Select the inside face of the left panel.
  - Select the left side of the extrusion, and lock the alignment.



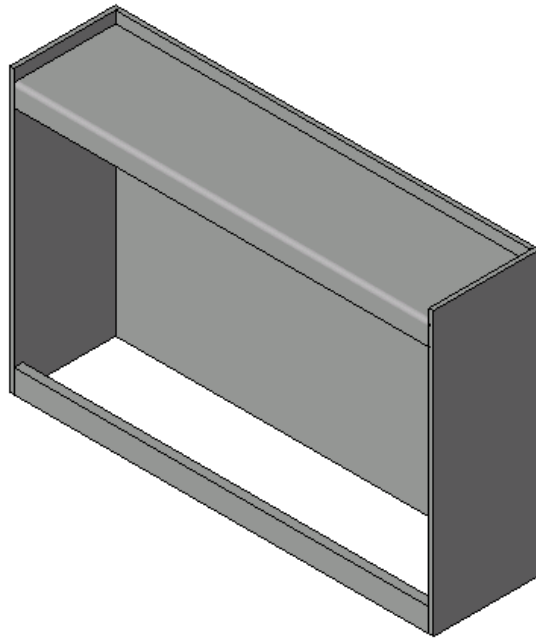


- Select the inside face of the right panel.
- Select the right side of the extrusion, and lock the alignment.



**17** On the Quick Access toolbar, click  (3D View).

**18** On the View Control Bar, click Model Graphics Style ► Shading with Edges.



#### Flex the family

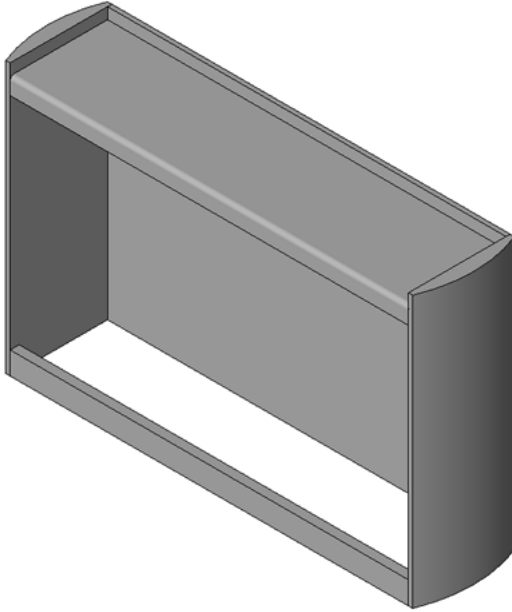
- 19** On the Family Properties panel, click Types.
- 20** In the Family Types dialog, for Name, select 60x18x60.
- 21** Click Apply.
- 22** Repeat for 36x12x36 and 72x18x48.

23 Click OK.


24 Proceed to the next exercise, [Changing the Shape of the Side Panels](#) on page 194.

## Changing the Shape of the Side Panels

In this exercise, you change the shape of the bookcase side panels from rectangular to rounded. To accomplish this, you edit the panel sketches. In anticipation of future changes, you created the sketches in the Ref. Level view so that the side panels could be given a rounded face.

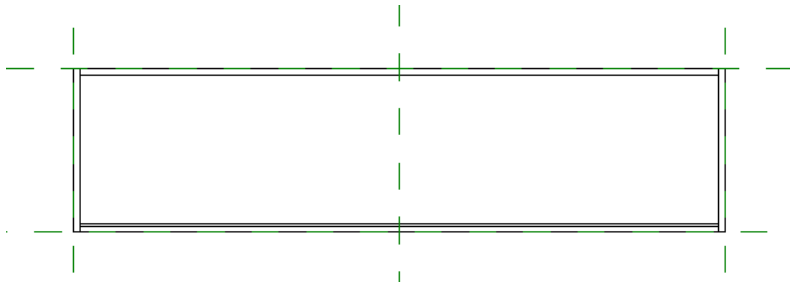


### Training File

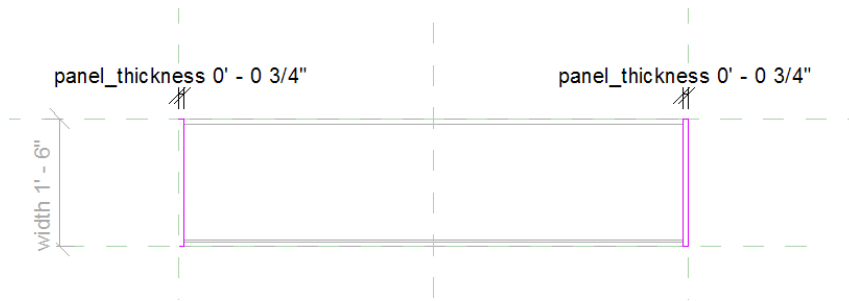
- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_05.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

### Modify the left panel


- 1 In the Project Browser, under Floor Plans, double-click Ref. Level.

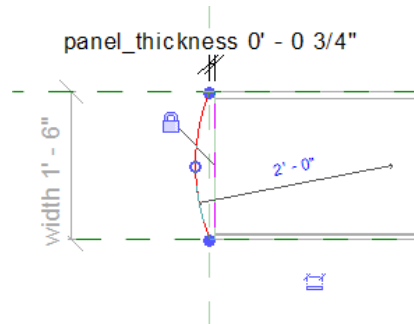


- 2 Select the left panel, and click Modify Extrusion tab ► Form panel ► Edit Extrusion.
- 3 Select the left vertical line of the panel sketch, and press *Delete*.



**4** Replace the deleted line with a rounded panel:

- On the Draw panel, click  (Start-End-Radius Arc).
- In the location where you deleted the panel line, select the top endpoint.
- Select the bottom endpoint.
- Click to place the arc.
- Modify the arc dimension to 2'.

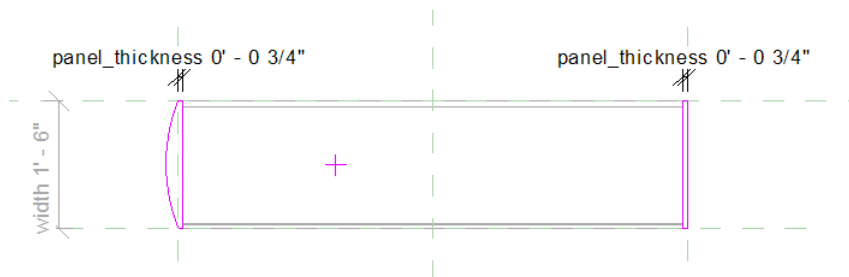


**5** On the Selection panel, click Modify.

**6** Select the arc, and on the Draw panel, click Properties.

**7** In the Instance Properties dialog, under Graphics, select Center Mark Visible, and click OK.

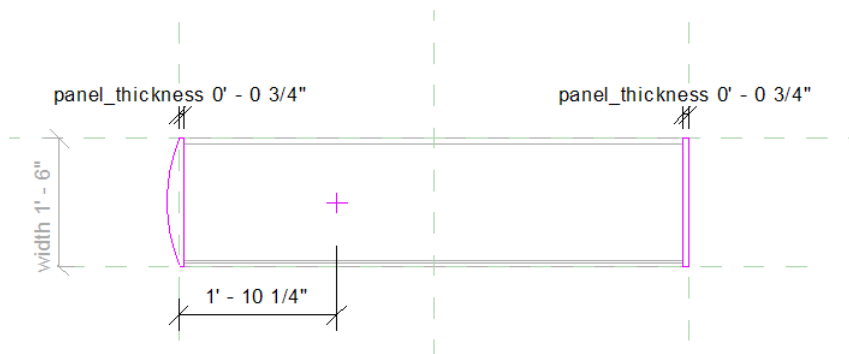
Displaying the center mark allows you to dimension to the center of the circle.



**8** Click Modify Extrusion>Edit Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.

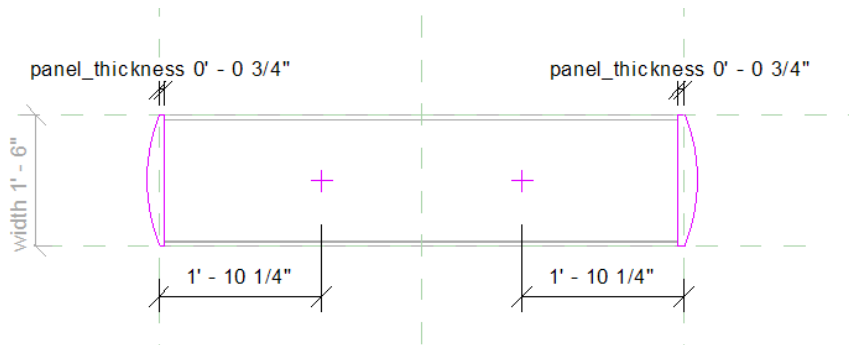
**9** Dimension the Left reference plane and the center of the circle.

This ensures that the arc center will stay at a fixed distance from the Left reference plane.




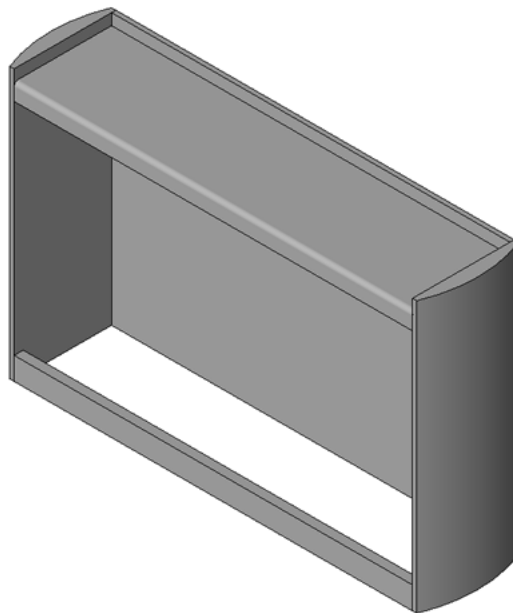
### Modify the right panel

**10** Using the same method, create a rounded panel on the right side of the bookcase.



**11** Click Finish Extrusion.

**12** On the Quick Access toolbar, click  (3D View).




**13** Proceed to the next exercise, [Creating and Assigning Subcategories](#) on page 197.

# Creating and Assigning Subcategories

In this exercise, you add a number of subcategories to the bookcase family so you can assign materials to its individual components, such as the shelves, door, base plate, panels, and top. After you create the subcategories, you assign each piece of the bookcase geometry to one of the subcategories.

Later in this tutorial, you apply different materials to each subcategory, allowing you to vary the materials that you apply to each component of the bookcase.

## Training File

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_06.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

## Create subcategories in the Furniture category

- 1 Click Manage tab ► Family Settings panel ► Settings drop-down ► Object Styles.

The Object Styles dialog displays. In the next steps, you add subcategories under the main Furniture category. Later in this tutorial, you will use this dialog to specify default materials for each subcategory that you create.

- 2 In the Object Styles dialog, on the Model Objects tab, under Category, select Furniture.

- 3 Under Modify Subcategories, click New.

- 4 In the New Subcategory dialog, for Name, enter **Base**, and click OK.

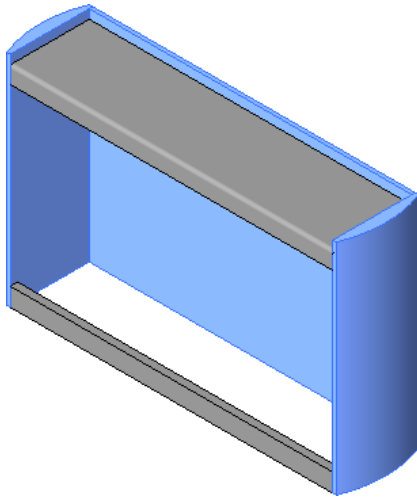
- 5 Using the same method, create additional subcategories:

- Top
- Panels
- Shelves
- Door

- 6 When you finish creating subcategories, click OK.

## Assign solid forms to the corresponding subcategories

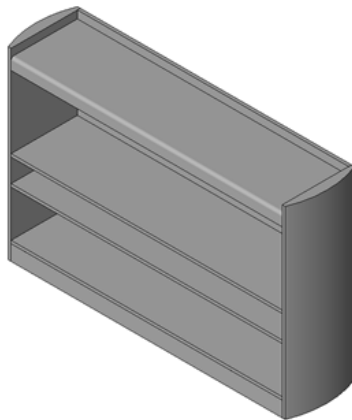
- 7 While pressing *Ctrl*, select the side and back panels of the bookcase.




- 8** On the Element panel, click Element Properties drop-down ► Instance Properties.
- 9** In the Instance Properties dialog, under Identity Data, for Subcategory, select Panels, and click OK.
- 10** Press *Esc*.
- 11** Using the same method, assign the corresponding subcategory to the top and the base of the bookcase.  
Although you created Door and Shelves categories, you have not created the door and shelf geometry. You will create and assign them in subsequent exercises.
- 12** Proceed to the next exercise, [Adding Shelves](#) on page 198.

## Adding Shelves

In this exercise, you add 3 shelves to the bookcase family. You create the shelves by sketching multiple closed loops. You then apply parameters to control the shelf spacing.




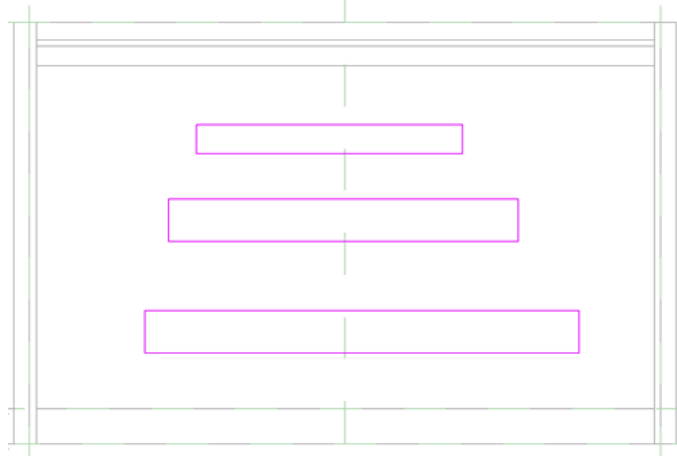
### Training File

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_07.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.

- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

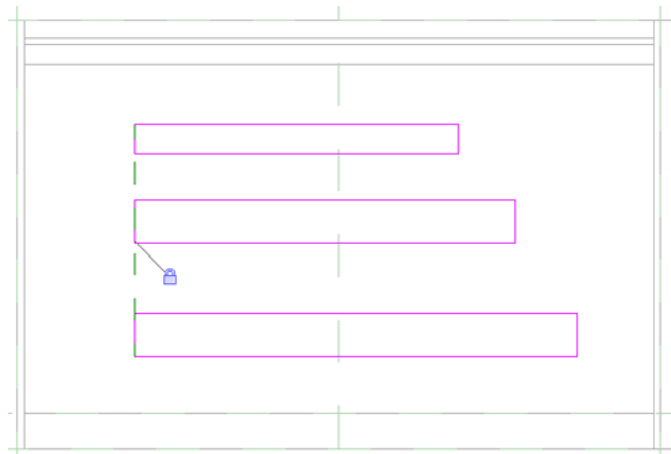
### Sketch the shelves

- 1 In the Project Browser, under Elevations, double-click Front.
- 2 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- 3 On the Draw panel, click  (Rectangle).
- 4 Draw 3 stepped rectangles as shown.



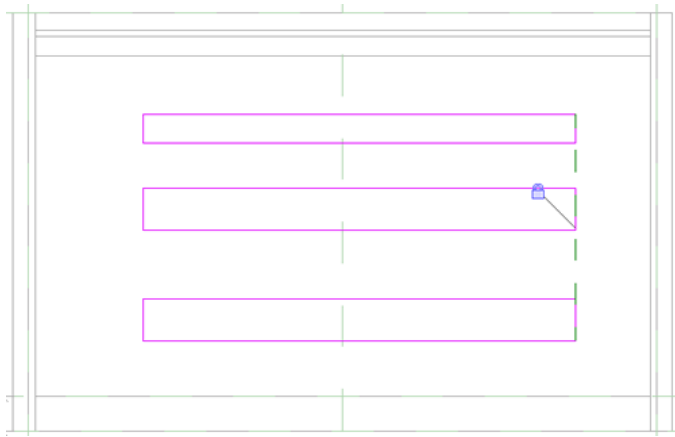
- 5 Align and lock the left edges:

- On the Edit panel, click Align.
- Select the left edge of the bottom rectangle, and then the left edge of the rectangle above.
- Lock the alignment.
- Select the left edge of the bottom rectangle, and then the left edge of the top rectangle.



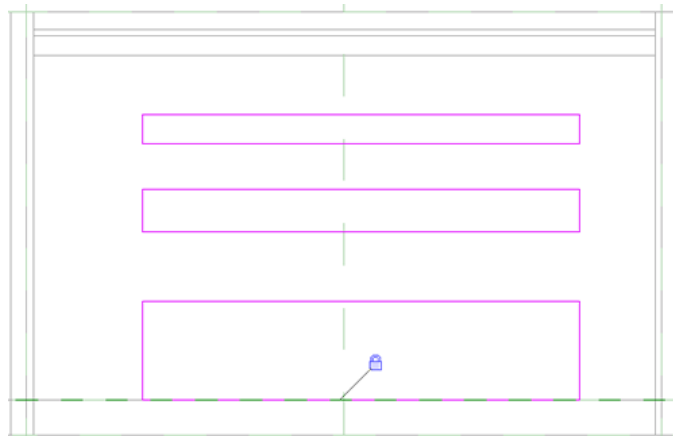
- Lock the alignment.

- 6 Repeat the process for the right edges of the rectangles.



**7** Align and lock the bottom shelf edges with the inside face of the side panels:

- On the Edit panel, click Align.
- Select the reference plane at the top of the base, select the bottom edge of the lowest rectangle, and lock the alignment.

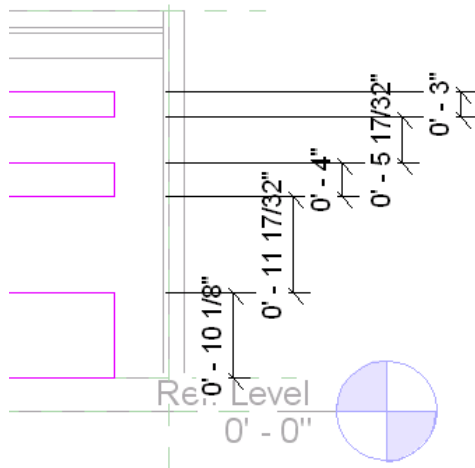


**Apply the panel\_thickness parameter to the shelves**

**8** On the Annotate panel, click Dimension drop-down ► Aligned Dimension.

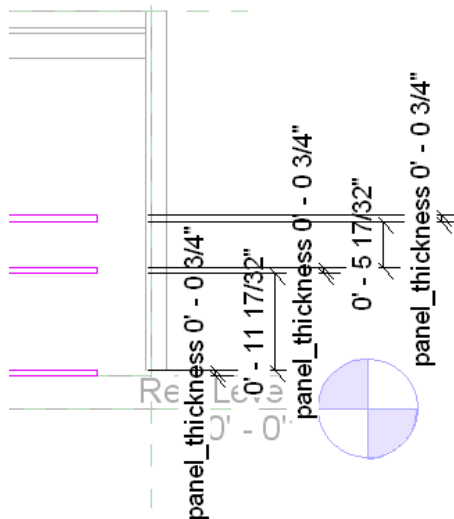
**9** Place individual dimensions (not a string) as shown to control shelf thickness and spacing.





10 On the Selection panel, click Modify.

11 Select the dimensions controlling the thickness of the shelf sketches, and apply the `panel_thickness` parameter.



### Create and apply maximum and minimum shelf spacing parameters

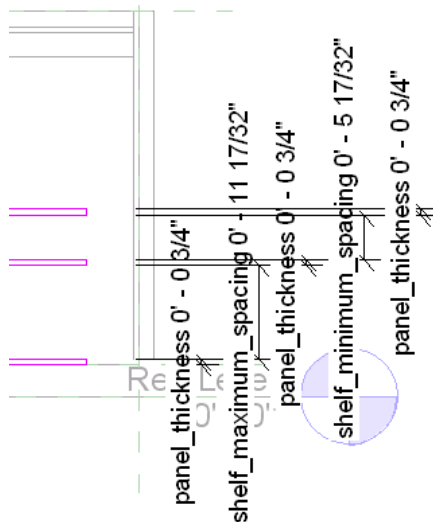
12 Select the dimension between the bottom and middle shelves.

13 On the Options Bar, for Label, click <Add parameter>.

14 In the Parameter Properties dialog, under Parameter Name, enter **shelf\_maximum\_spacing**, and click OK.

15 Press *Esc*.

16 Select the dimension between the middle and top shelves, and create a `shelf_minimum_spacing` parameter.



**17** On the Element panel, click Extrusion Properties.

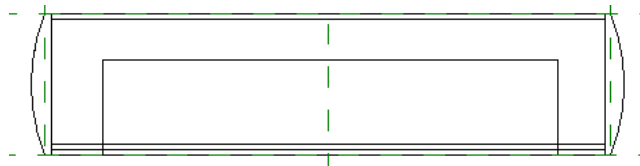
**18** In the Instance Properties dialog:

- Under Constraints, for Extrusion End, enter 1'.  
This is a temporary value as you will later constrain the shelves to the back panel.
- Click OK.

#### Finish the shelves

**19** On the Extrusion panel, click Finish Extrusion.

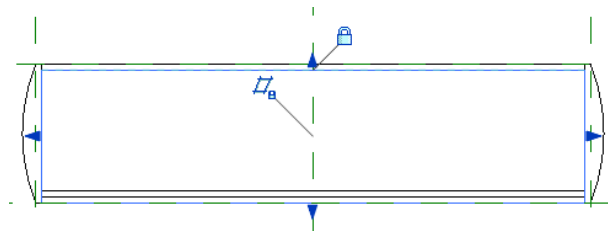
**20** In the Project Browser, under Floor Plans, double-click Ref. Level.




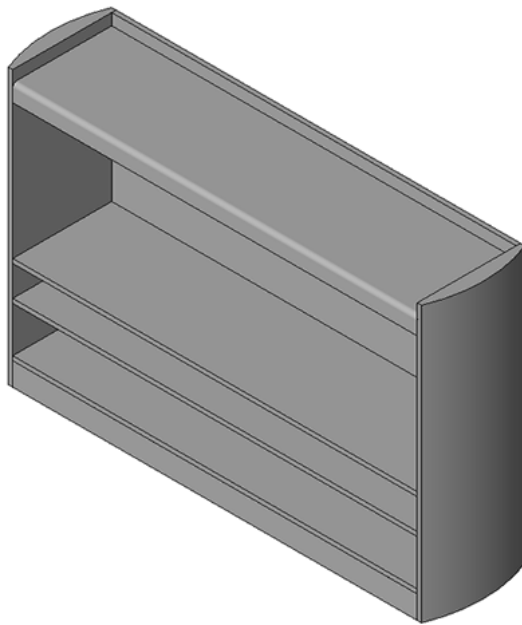
**21** Select the shelf.

**22** Drag and lock the sides of the shelf to the inside faces of the side panels.

**23** Drag the top grip up and lock the edge of the shelf to the inside of the back panel.

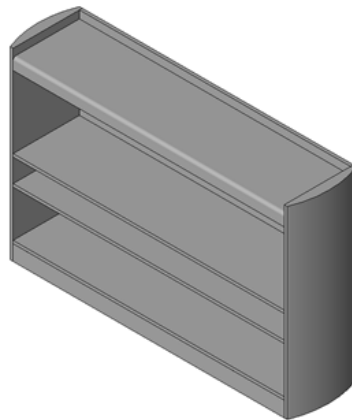


**24** On the Quick Access toolbar, click  (3D View).

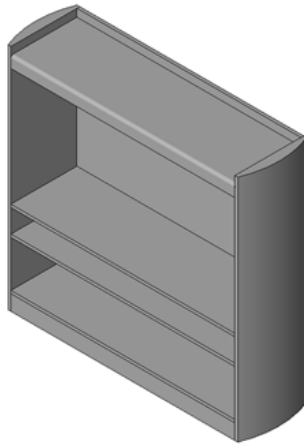


#### **Flex the family**

- 25** On the Family Properties panel, click Types.
- 26** In the Family Types dialog, for Name, verify 72x18x48 is selected.
- 27** Under Other, for shelf\_minimum\_spacing, enter **6"**.
- 28** For shelf\_maximum\_spacing, enter **1'**.
- 29** Click Apply.



- 30** For Name, select 60x18x60.
- 31** Under Other, for shelf\_minimum\_spacing, enter **6"**.  
Shelf spacing can be specified with default values for each family type.
- 32** For shelf\_maximum\_spacing, enter **1'**.
- 33** Click Apply.

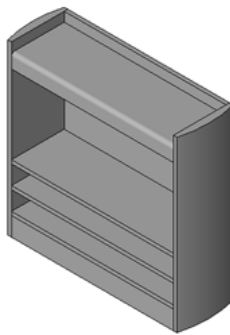


**34** For Name, select 36x12x36.

**35** Under Other, for shelf\_minimum\_spacing, enter 4".

**36** For shelf\_maximum\_spacing, enter 4".

**37** Click Apply.



**38** For Name, select 72x18x48, and click OK.

**Assign the Shelves subcategory**

**39** Select the shelves, and on the Element panel, click Element Properties.

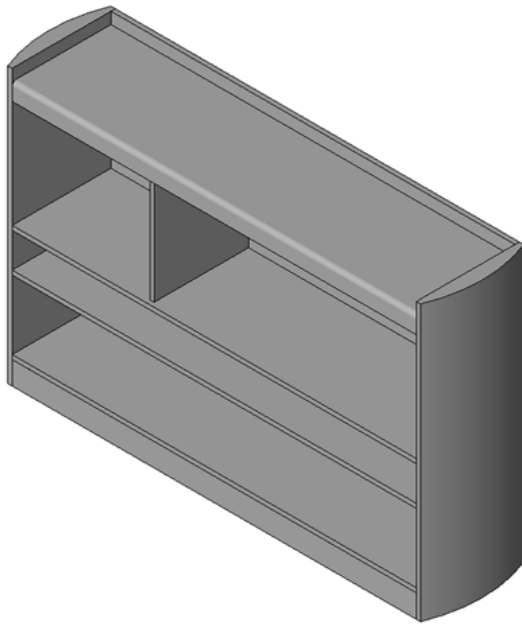
**40** In the Instance Properties dialog, under Identity Data, for Subcategory, select Shelves.

**41** Click OK.

**42** Proceed to the next exercise, [Adding an Enclosure Panel](#) on page 204.


## Adding an Enclosure Panel

In this exercise, you add a vertical enclosure panel to the top shelf of the bookcase.



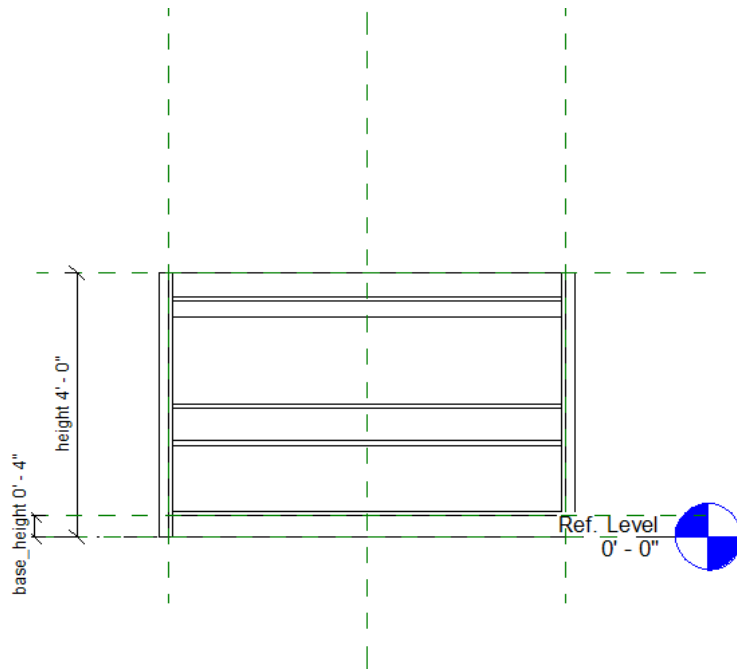
In the next exercise, you create a door to complete the enclosure.

#### **Training File**

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_08.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

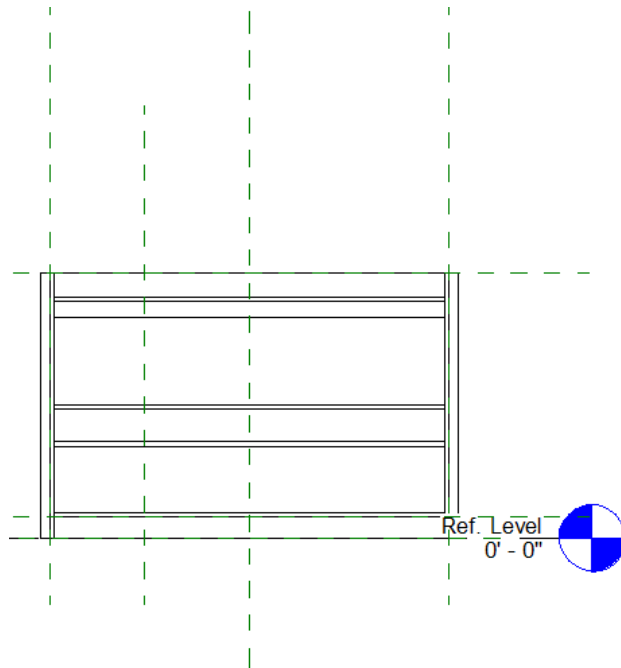
#### **Create a reference plane for the vertical enclosure panel**

- 1 In the Project Browser, under Elevations, double-click Front.



2 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

3 Sketch a vertical reference plane between the left and center planes.



4 Press *Esc* twice.

5 Select the reference plane, and on the Element panel, click Element Properties.

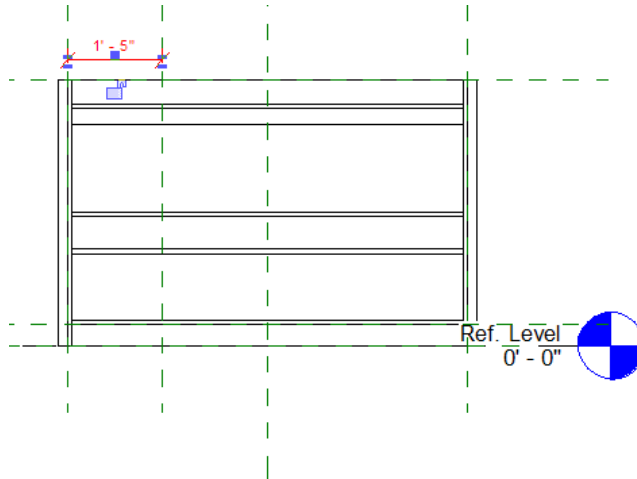
6 In the Instance Properties dialog, under Identity Data, for Name, enter **Enclosure**.

7 Click OK.

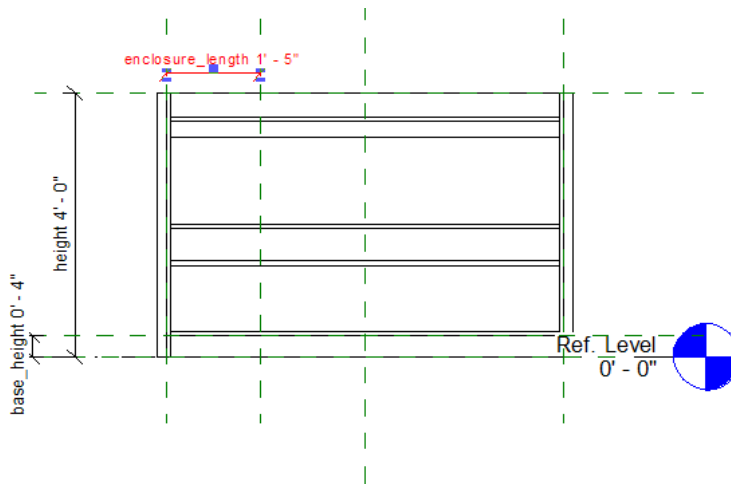
#### Create a parameter to control the enclosure length

8 Click Detail tab ► Dimension panel ► Aligned.

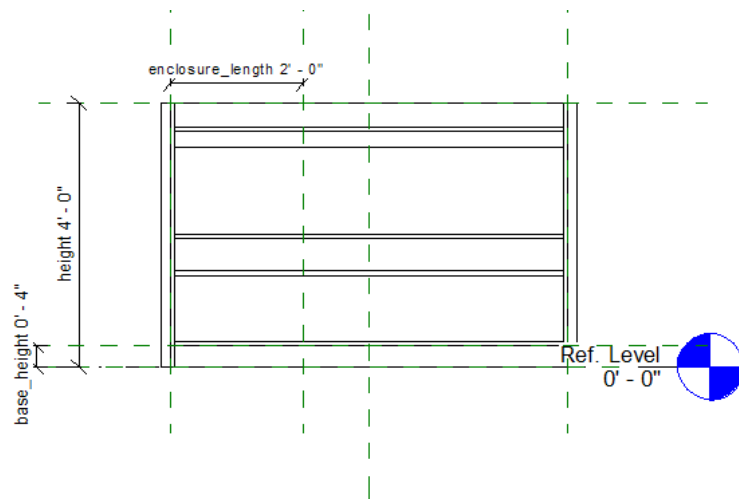
- 9 Select the Left reference plane.
- 10 Select the Enclosure reference plane.
- 11 Click to place the dimension.



- 12 On the Selection panel, click Modify.
- 13 Select the dimension you just placed, and on the Options Bar, for Label, select <Add parameter>.
- 14 In the Parameter Properties dialog, under Parameter Data, for Name, enter **enclosure\_length**, and click OK.




- 15 On the Family Properties panel, click Types.
- 16 In the Family Types dialog, under Other, for enclosure\_length, enter 2', and click Apply.
- 17 Apply the same value for enclosure\_length to all the family types.
- 18 For Name, select 72x18x48, and click OK.

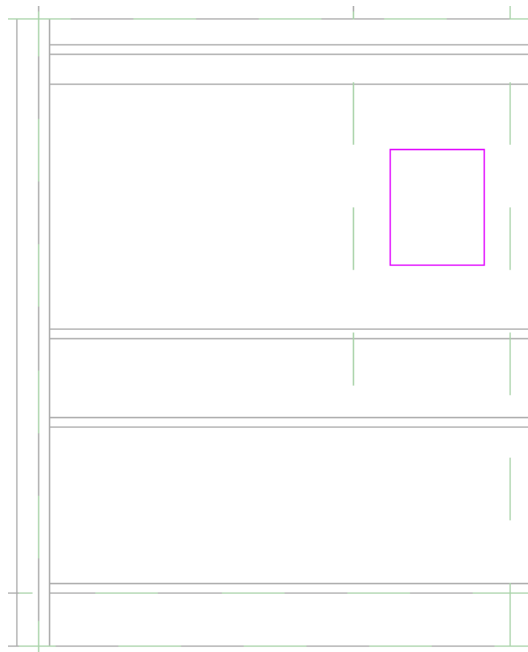


### Sketch the enclosure panel

**19** Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

**20** On the Draw panel, click  (Rectangle).

**21** Draw the sketch clear of reference planes.

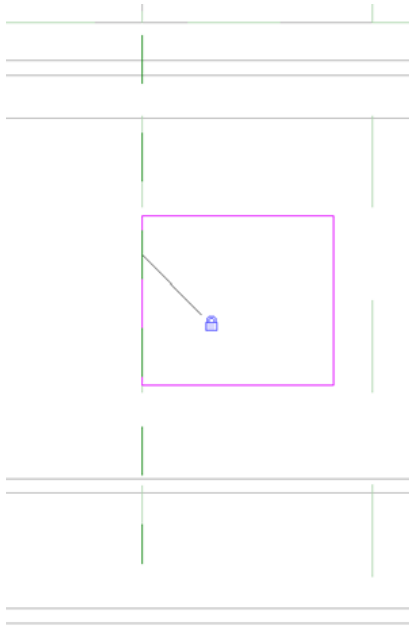


**22** On the Edit panel, click Align.

**23** Select the Enclosure reference plane.

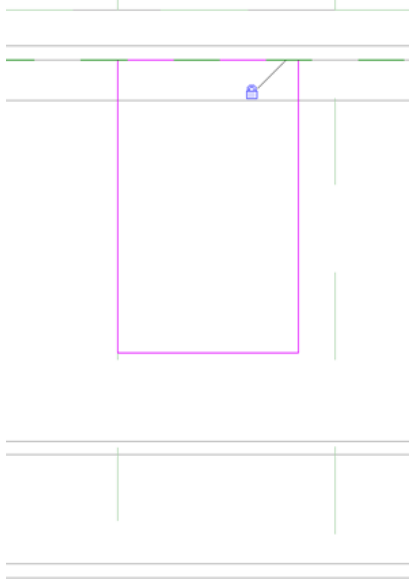
**24** Select the left edge of the rectangle, and lock the alignment.





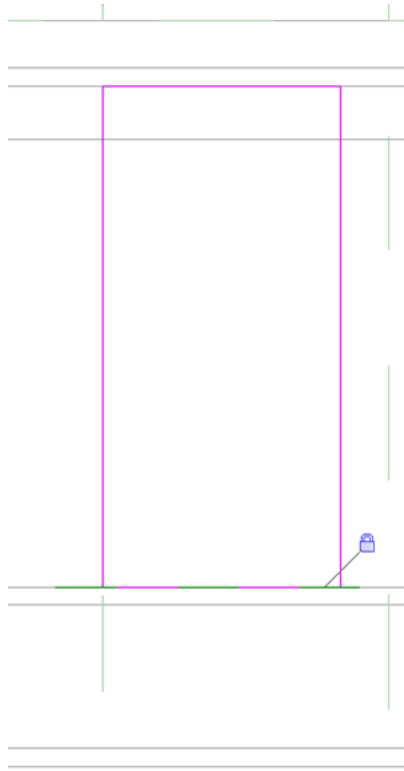
**25** Select the underside of the bookcase top.

**26** Select the top of the rectangle, and lock the alignment.



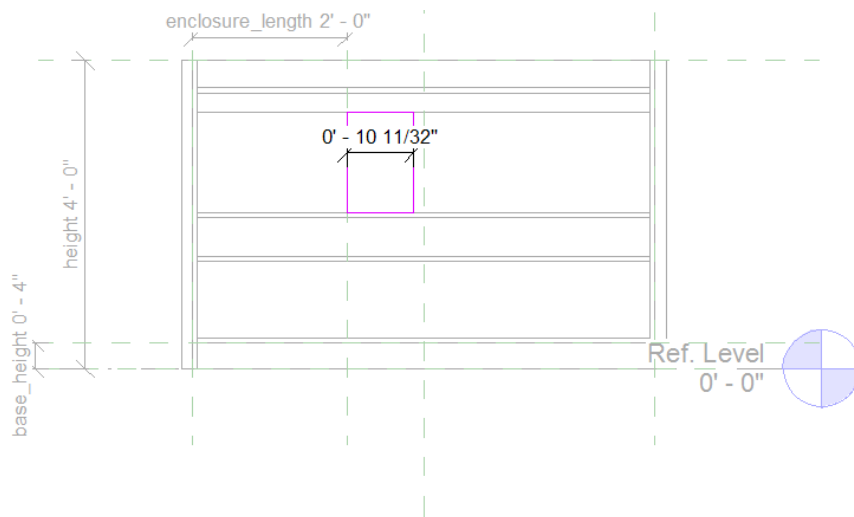
**27** Select the top face of the top shelf.

**28** Select the bottom line of the rectangle, and lock the alignment.



**29** Dimension between the Enclosure reference plane and the right edge of the rectangle:

- On the Annotate panel, click Dimension drop-down ► Aligned Dimension.
- Select the Enclosure reference plane.
- Select the right edge of the sketch.
- Click to place the dimension.

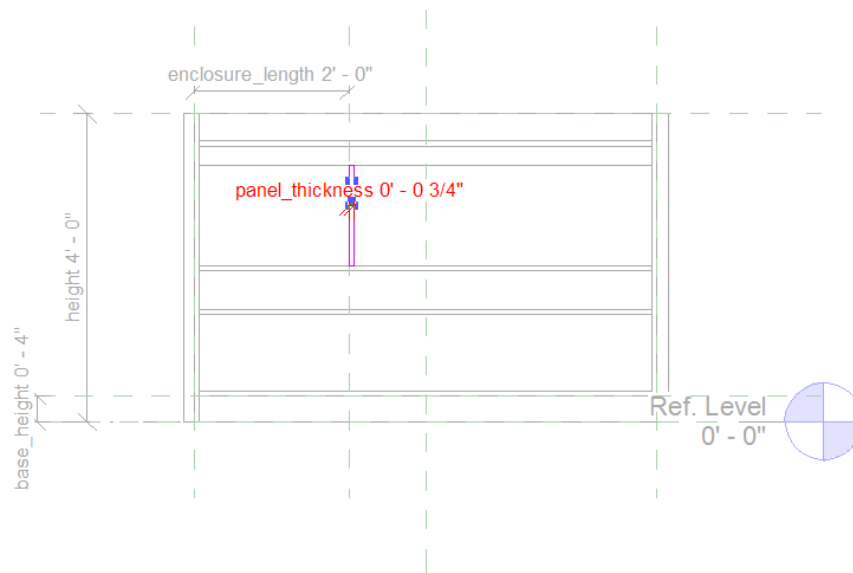


**Add the panel\_thickness parameter**

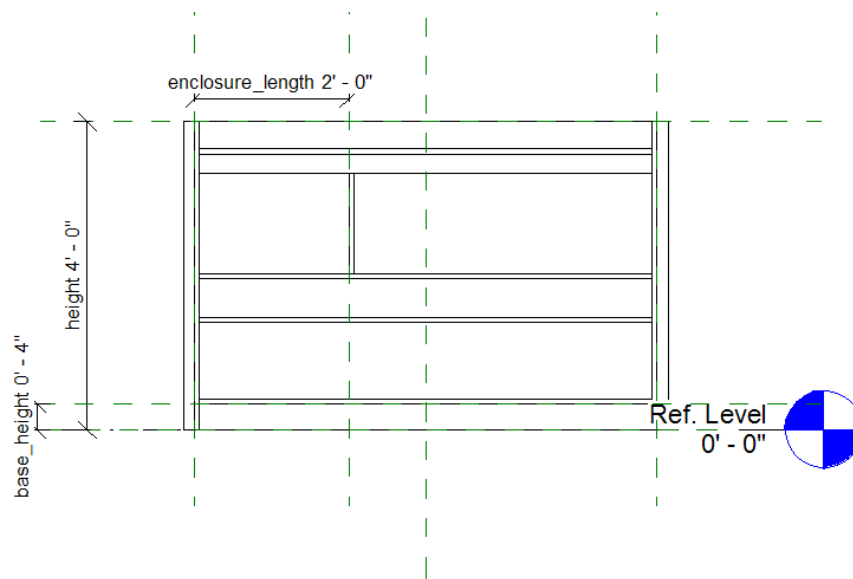
**30** On the Selection panel, click Modify.

**31** Select the dimension that you just placed.

**32** On the Options Bar, for Label, select panel\_thickness.

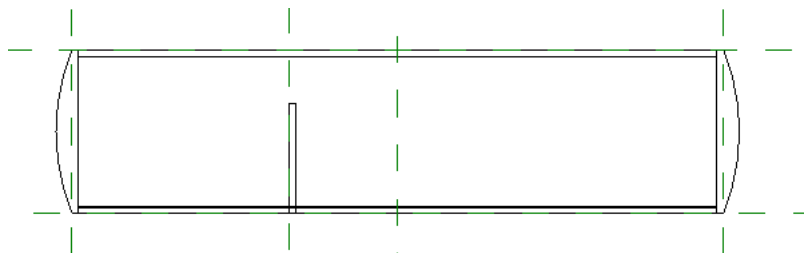


**33** On the Extrusion panel, click Finish Extrusion.

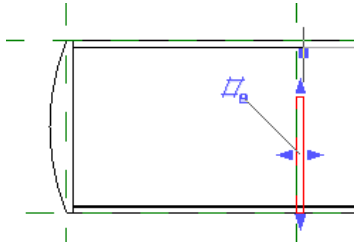


### Align the panel

**34** In the Project Browser, under Floor Plans, double-click Ref. Level.

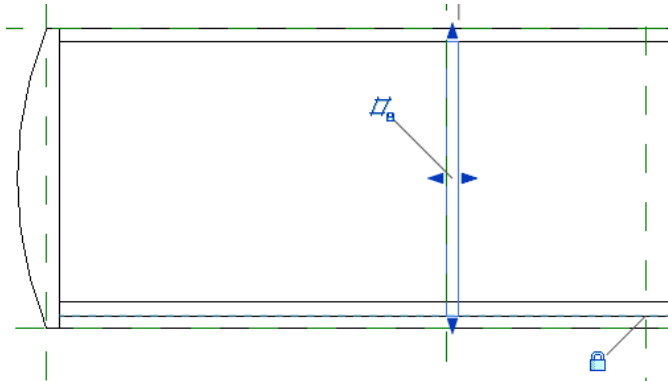



**35** Select the panel.

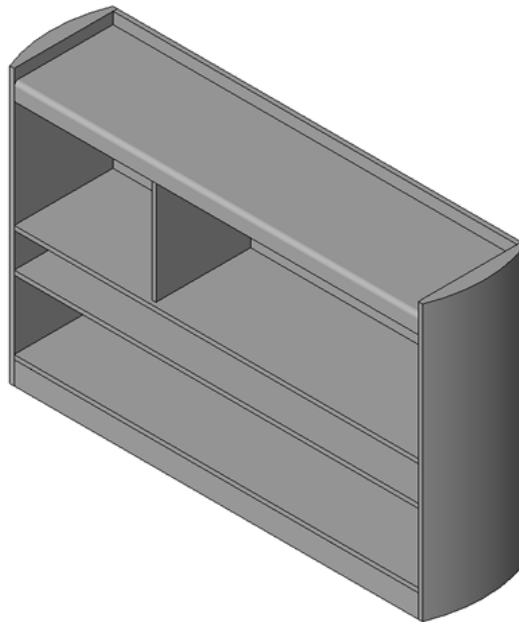


**36** Drag the top grip to align with the inside face of the back panel and lock the alignment.

**37** Drag the bottom grip to align with the inside face of the top shelf.



**38** On the Quick Access toolbar, click  (3D View).



**39** Assign a subcategory to the panel:

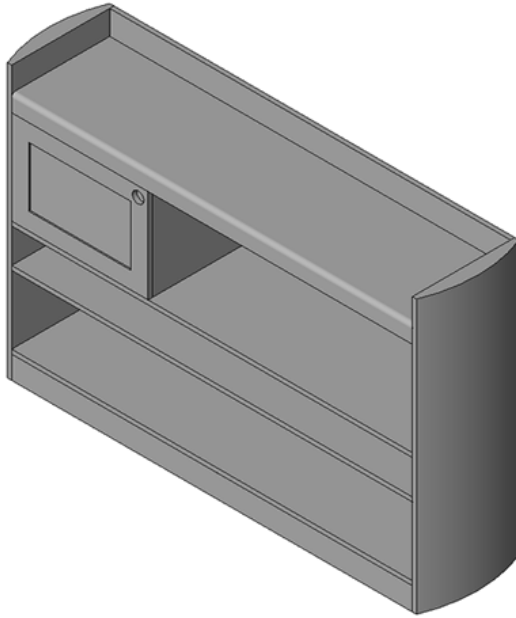
- Select the panel, and on the Element panel, click Element Properties.
- In the Instance Properties dialog, under Identity Data, for Subcategory, select Panels, and click OK.

- Press *Esc*.


40 Proceed to the next exercise, [Adding a Door](#) on page 213.

## Adding a Door


In this exercise, you add a door with a circular opening and a glass panel that adjusts to fit the enclosure. The same parameter that positions the vertical panel controls the door width.

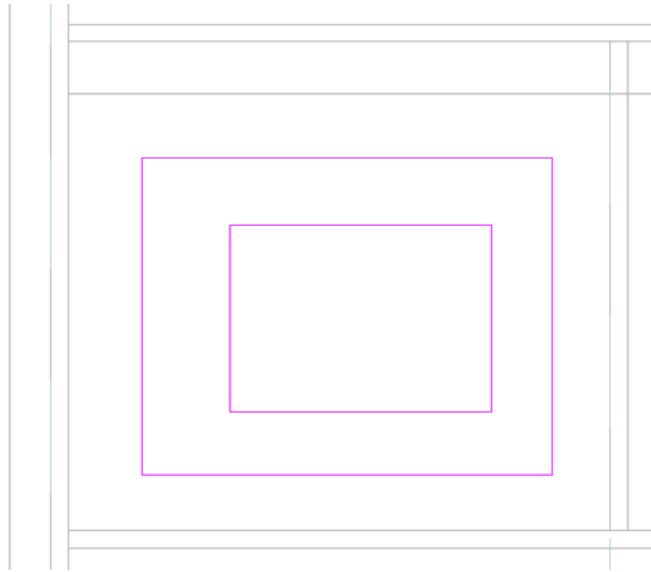


### Training File

- Continue to use the family that you used in the previous exercise, *Bookcase.rfa*, or open training file *Imperial\Families\Furniture\Bookcase\_09.rfa*.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as *Imperial\Families\Furniture\Bookcase.rfa*.

### Use concentric rectangles to create the door

- 1 In the Project Browser, under Elevations, double-click Front.
- 2 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- 3 Click Create tab ► Work Plane panel ► Set.
- 4 In the Work Plane dialog, under Specify a new Work Plane, verify that Name and Reference Plane: Front are selected.
- 5 Click OK.
- 6 Click Create Extrusion tab ► Draw panel ►  (Rectangle).
- 7 Sketch 2 concentric rectangles as shown.  
The inner sketch will be interpreted as a void by the software.

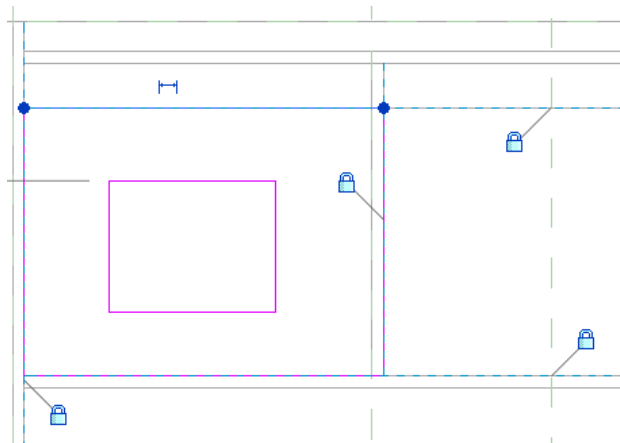


**8** On the Selection panel, click Modify.

**9** On the Edit panel, click Align.

**10** Align and lock the 4 edges of the outer sketch:

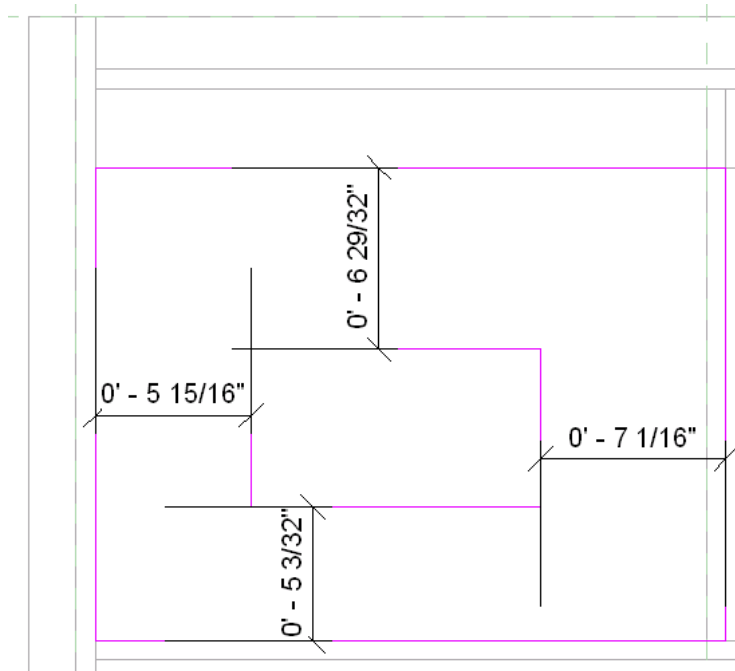
- Align and lock the left edge to the inside of the side panel.
- Align the top edge to the bottom of the downturn (top shelf).
- Align the right edge to the outside face of the vertical panel.
- Align the bottom edge to the top face of the shelf.



**11** On the View Control Bar, click the current scale, and select 3"=1'-0".

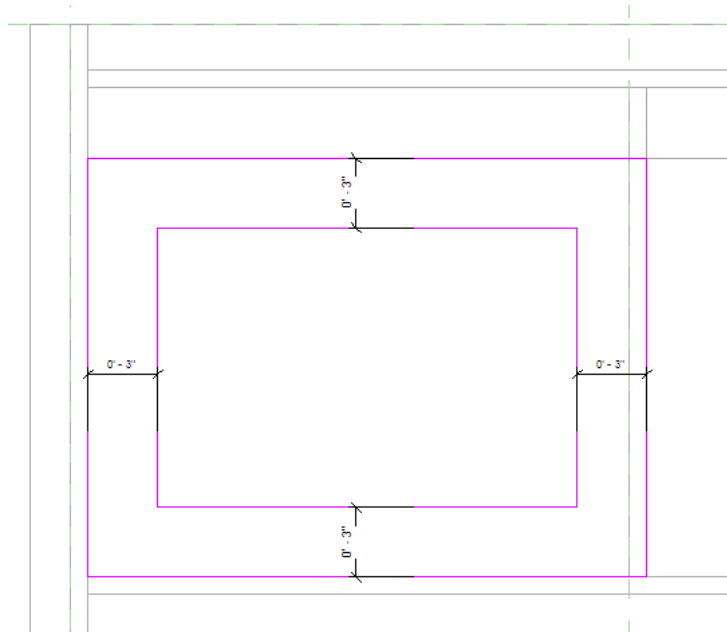
**12** Dimension the door sketch to locate the opening:

- Click Create Extrusion tab ► Annotate panel ► Dimension drop-down ► Aligned Dimension.
- Move the cursor over one of the lines of the outer sketch, press *Tab* until it highlights, and select it.
- Move the cursor to the parallel line of the inner sketch, select the line, and click to place the dimension.
- Using the same method, dimension the remaining sketch lines.




**13** On the Selection panel, click Modify.

**14** Select the inner sketch lines individually and adjust each offset distance to 3".



**15** On the Element panel, click Extrusion Properties.


**16** In the Instance Properties dialog, under Constraints, for Extrusion End, click .

**17** In the Associate Family Parameter dialog, under Existing family parameters of compatible type, select panel\_thickness.

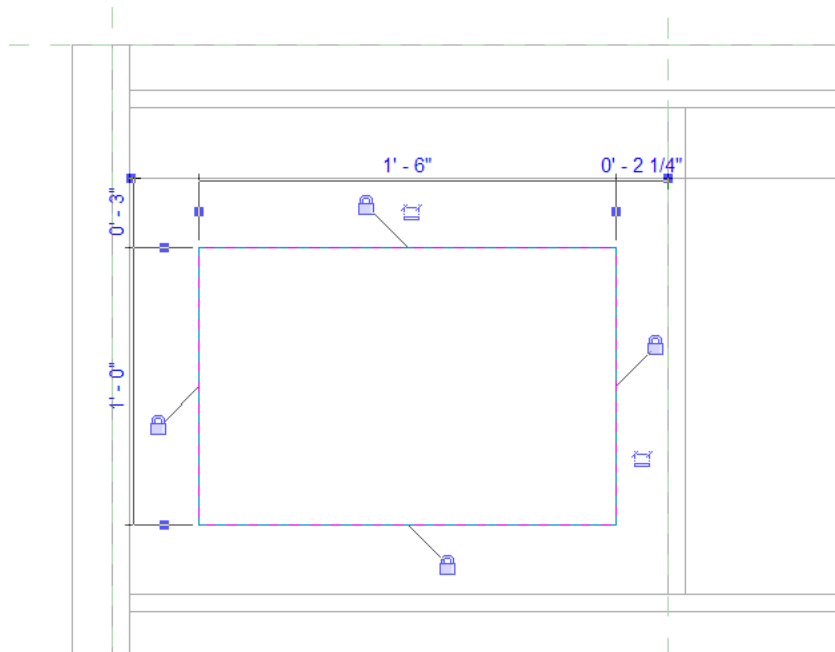
**18** Click OK twice.

**19** On the Extrusion panel, click Finish Extrusion.

### Draw a solid form for the door glass

- 20 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- 21 Click Create tab ► Work Plane panel ► Set.
- 22 In the Work Plane dialog, under Specify a new Work Plane, verify that Name and Reference Plane: Front are selected.
- 23 Click OK.
- 24 Click Create Extrusion tab ► Draw panel ►  (Rectangle).
- 25 Sketch a rectangle directly on top of the rectangle that represents the void (the inner rectangle sketch).
- 26 Lock each line.

Because you sketched the rectangle on top of the other, alignment between the rectangles is assumed. This is a fast way to align elements. It is only applicable where there are not multiple superimposed faces or reference planes.




- 27 With the glass sketch still selected, on the Element panel, click Extrusion Properties.
- 28 In the Instance Properties dialog:
  - Under Constraints, for Extrusion End, enter **1/2"**.
  - For Extrusion Start, enter **1/4"**.
  - Click OK.
- 29 On the Extrusion panel, click Finish Extrusion.
- 30 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 31 Confirm that the glass displays as shown.

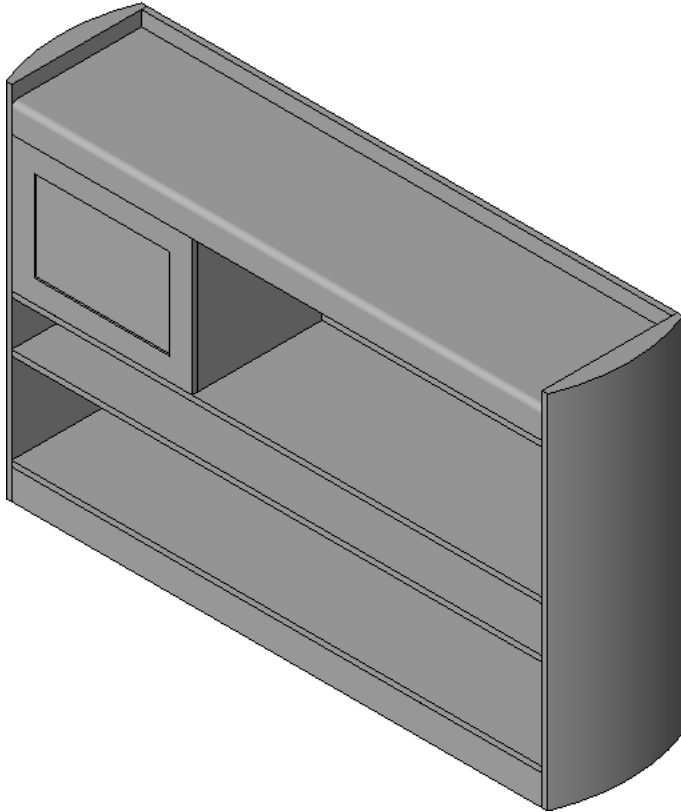
You can edit the extrusion properties if the beginning and end of the extrusion need to be adjusted.





**32** On the Quick Access toolbar, click  (3D View).

The glass now displays as a solid form. Later in this tutorial, you will apply a glass material to the form.



**33** Assign a subcategory to the door:

- Select the door, and on the Element panel, click Element Properties.
- In the Instance Properties dialog, under Identity Data, for Subcategory, select Door, and click OK.
- Press *Esc*.

#### Create a circular opening


**34** In the Project Browser, under Elevations, double-click Front.

**35** On the Design Bar:

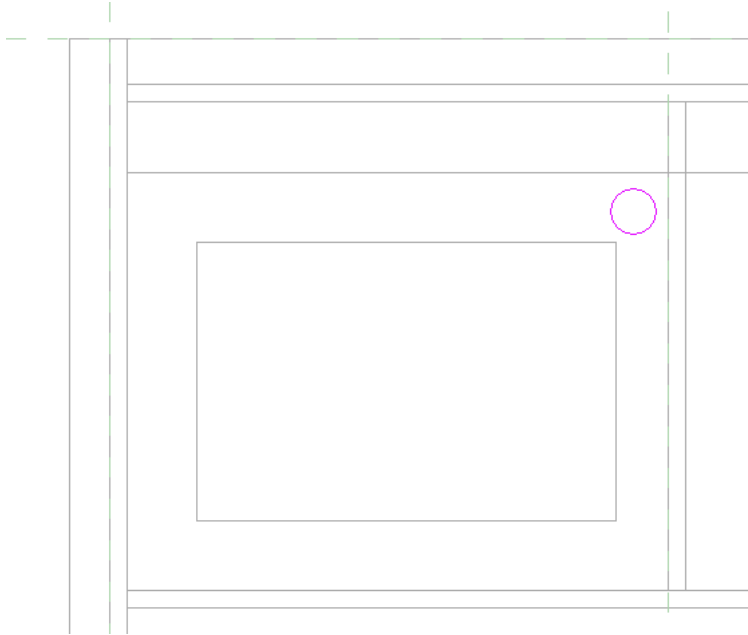
- Click Create tab ► Forms panel ► Void drop-down ► Extrusion.
- Click Create tab ► Work Plane panel ► Set.

**36** In the Work Plane dialog, under Specify a new Work Plane, verify that Name and Reference Plane: Front are selected.

**37** Click OK.

**38** Click Create Void Extrusion tab ► Draw panel ►  (Circle).

**39** Sketch a circle with a 1" radius at the top right corner of the door.



**40** On the Selection panel, click Modify.

**41** Select the circle, and on the Draw panel, click Properties.

**42** In the Instance Properties dialog, under Graphics, select Center Mark Visible, and click OK.

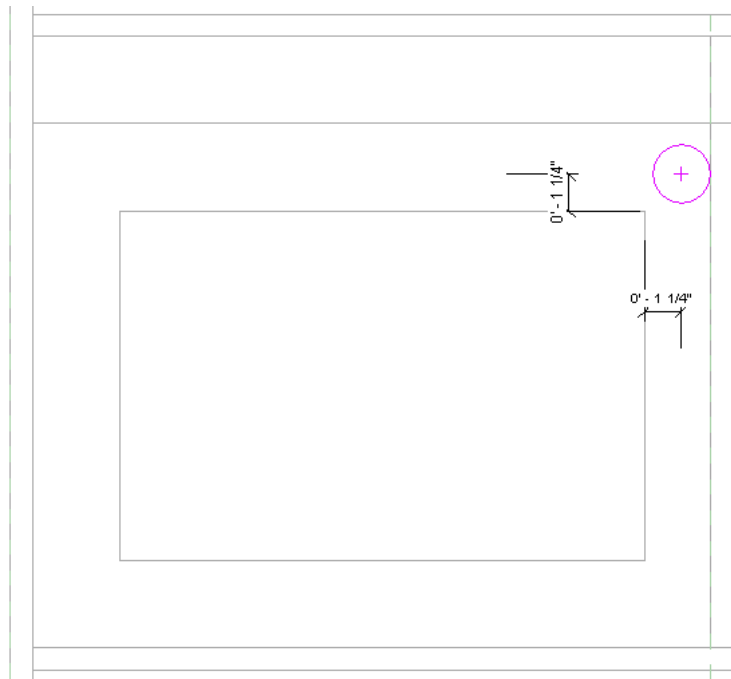
**43** Click Annotate panel ► Dimension drop-down ► Aligned Dimension.

**44** Add 2 dimensions and position the center of the circle 1-1/4" from the top edges of the glass opening.

**45** On the Element panel, click Extrusion Properties.


**46** In the Instance Properties dialog:

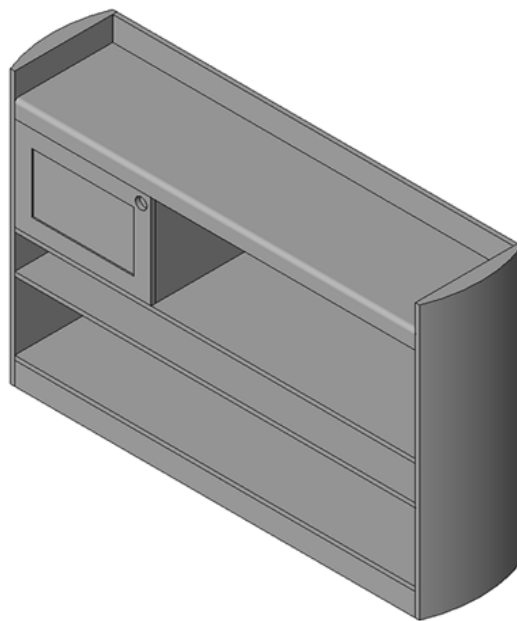
- Under Constraints, for Extrusion End, enter 1".
- For Extrusion Start, enter 0.  
You use a value greater than the thickness of the door.
- Click OK.



**47** On the Extrusion panel, click Finish Extrusion.

Verify that you created a solid void extrusion that starts on the Front reference plane and ends beyond the door.

**48** On the Quick Access toolbar, click  (3D View).




**49** Proceed to the next exercise, [Managing Visibility](#) on page 220.


# Managing Visibility

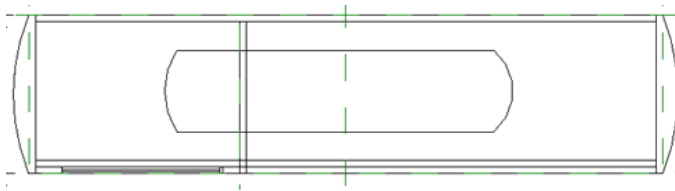
In this exercise, you specify the visibility of the bookcase family in different views. When you add bookcase instances to plan views, you want to make sure that a 2D symbolic linework representation of the bookcase displays, and not a hidden line representation of the more complex 3D bookcase. By specifying the appropriate visibility settings in each view, you reduce the regeneration time of the bookcase element in your projects.

## Training File

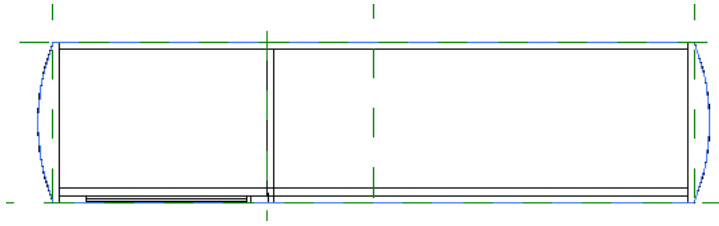
- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_10.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

## Create symbolic lines for detail levels

- 1 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 2 Click Detail tab ► Detail panel ► Symbolic Line.
- 3 On the Options Bar, clear Chain if it is selected.
- 4 On the Draw panel, click  (Start-End-Radius Arc).
- 5 Using the Line and Arc tools, create a closed sketch as shown, clear of the existing bookcase geometry.



- 6 On the Selection panel, click Modify.
- 7 Click Modify tab ► Edit panel ► Align.
- 8 Align the sketch in the following order:
  - Align the top of the sketch to the Back reference plane.
  - Align both arcs to the arced side faces.
  - Align the bottom line to the Front reference plane.  
The order in which you align the sketch geometry is important because you need to establish the relationships between the connected sides of the sketch.
- 9 On the Selection panel, click Modify, and select all of the bookcase geometry, including the sketch that you just aligned.
- 10 On the Filter panel, click Filter.
- 11 In the Filter dialog, click Check None.
- 12 Select Lines (Furniture), and click OK.



**13** On the Visibility panel, click Visibility Settings.

**14** In the Family element visibility settings dialog, under Detail Levels, verify that Coarse, Medium, and Fine are selected, and click OK.

The outline symbolic linework will display at all detail levels.

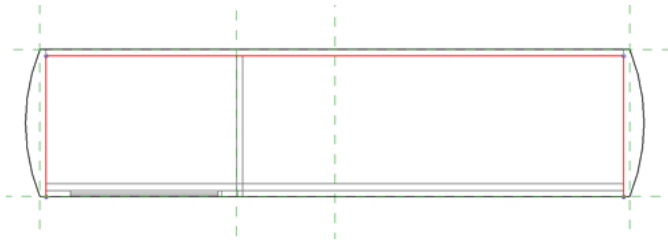
**15** Click Detail tab ► Detail panel ► Symbolic Line.

**16** Draw and constrain a symbolic line on the inside face of the back panel and on the inside face of both side panels.

---

**NOTE** A red selection color is used for clarity in the image.

---




**17** While pressing *Ctrl*, select the 3 lines.

**18** On the Visibility panel, click Visibility Settings.

**19** In the Family element visibility settings dialog, under Detail Levels, clear Coarse.

The additional 3 symbolic lines will display in the Medium and Fine detail levels. You still need to ensure that the 3D geometry does not show in plan views where it could increase regeneration time.

**20** Click OK.

**21** On the Quick Access toolbar, click  (3D View).

**22** Select all of the 3D geometry.

The symbolic lines only display parallel to the view in which they were drawn, so they are not available for selection in the 3D view.

**23** On the Form panel, click Visibility Settings.

**24** In the Family Element Visibility Settings dialog:

- Under View Specific Display, clear Plan/RCP.

---

**NOTE** Furniture families can not be cut in Plan/RCP. Families such as windows or doors would have this option.

---

- Click OK.

The 3D model will not display in plan views. This only becomes clear to you when you see the family in a project.

**25** Press *Esc*.

**26** Open the *i\_art\_gallery.rvt* project, and open the Level 1 floor plan.

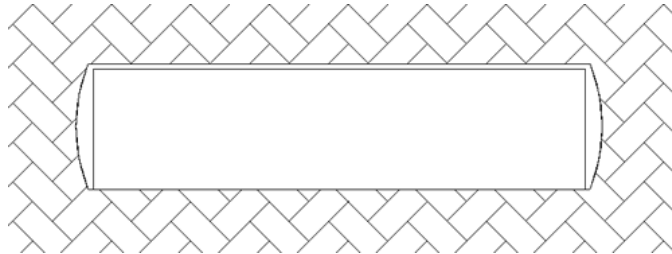
27 Click View tab ► Windows panel ► Switch Windows drop-down ► Bookcase.rfa.

28 On the Family Editor panel, click Load into Project.

The Place Component tab is active in the project and the bookcase component is selected.

29 Place the bookcase, and test its display in coarse, medium, and 3D views.

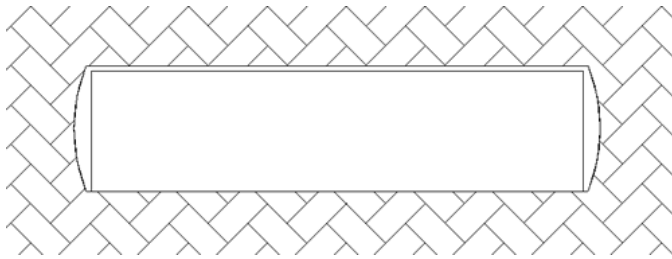
The symbolic linework shown in plan views does not hide a pattern on a floor, so you must also add a masking region to the bookcase family. You want the model to display as shown when viewed at medium or fine detail on a floor with a material pattern.




30 Proceed to the next exercise, [Adding a Masking Region](#) on page 222.

## Adding a Masking Region

In this exercise, you create a masking region to ensure that the bookcase hides any floor materials on which it is placed in a plan view.



### Training File

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_11.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

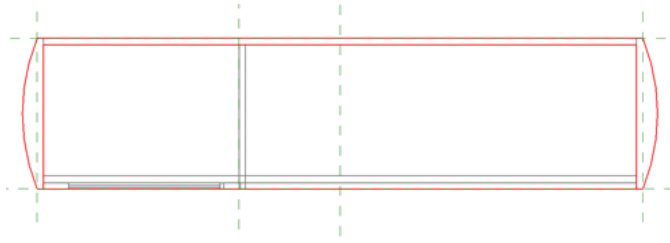
### Create a masking region

- 1 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 2 Select all the bookcase geometry.
- 3 On the Filter panel, click Filter.
- 4 In the Filter dialog, click Check None.
- 5 Select Lines (Furniture), and click OK.

---

**NOTE** A red selection color is used for clarity in the image.


---

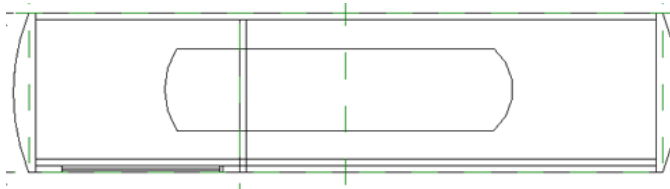


**6** On the View Control Bar, click Click Temporary Hide/Isolate ► Hide Category.

This removes the lines from the view so you can more easily align the masking region to the geometry.

**7** Click Detail tab ► Detail panel ► Masking Region.

**8** On the Draw panel, click  (Start-End-Radius Arc) to create a closed sketch as shown, clear of the existing geometry.



#### Align and constrain the masking region

**9** On the Edit panel, click Align.

**10** Align and lock the masking region:

- Align the top line to the Back reference plane.
- Align both arcs to the arced side faces.
- Align the bottom line to the Front reference plane.

**11** On the Masking Region panel, click Finish Region.

**12** On the View Control Bar, click Click Temporary Hide/Isolate ► Reset Temporary Hide/Isolate.

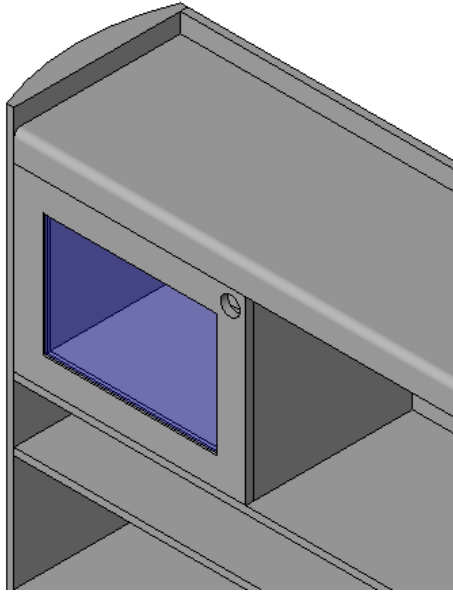
**13** Proceed to the next exercise, [Creating and Assigning Materials](#) on page 223.

## Creating and Assigning Materials

In this exercise, you create and apply materials to the components of the bookcase family: the base plate, the door, the glass panel in the door, the panels, the shelves, and the bookcase top. To apply materials to these different components, you apply them directly and by family subcategory.

You begin by applying a glass material to the panel in the bookcase door. This panel is intended to be glass and is unlikely to change, so you apply it directly to the Material parameter of the panel in its Element Properties.

### Glass material applied to the bookcase door




Next, you decide to apply a different material to each of the remaining components of the bookcase. When you create bookcases with the finished family, you also want to be able to apply a different material to each component and update all instances of the bookcase to reflect the material change.


To accomplish this, you apply different materials to each of the family subcategories: Base, Door, Panels, Shelves, and Top. Changing the material that is applied to the Shelves subcategory will change the shelf material of all bookcases that you create with the Bookcase family.

You can also create material parameters within a family to provide a list of alternate materials. The material can be unique within the bookcase. Material parameters are covered in the next exercise.

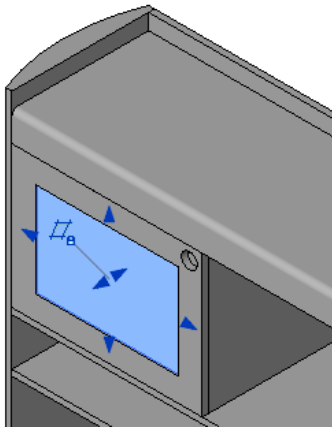
### Training File


- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_12.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

### Apply a glass material to the bookcase door

- 1 If necessary, on the Quick Access toolbar, click  (3D View), and zoom in to the door.
- 2 Select the solid form that represents the door glass.





- 3 On the Element panel, click Element Properties.
- 4 In the Instance Properties dialog, under Materials and Finishes, for Material, click in the Value field, and click .
- 5 In the Materials dialog, under Materials, select Glass.
- 6 In the right pane, on the Graphics tab, review the Shading settings.  
The Glass material has a blue color and a Transparency value of 75%.
- 7 Click OK twice.
- 8 Press Esc.

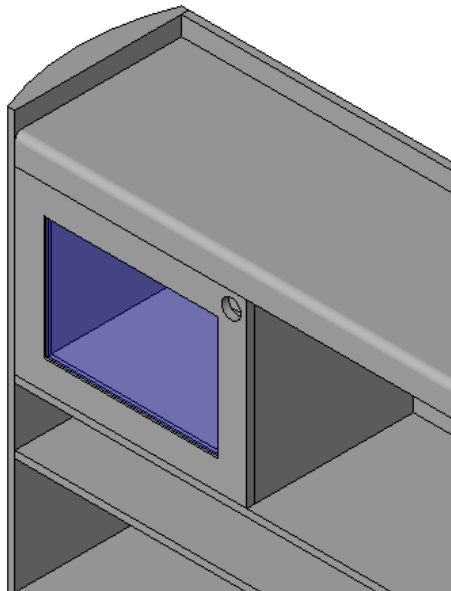
The bookcase door glass displays as both blue and transparent in the project.

After you apply a material in the Element Properties, you can only change it in the Family Editor. You cannot change it in an instance of the family in a project.


---

**TIP** When creating proprietary furniture families, use this method to apply all the necessary furniture materials. The materials display in projects as designed and are not easily modified.

---



## Create new materials for the bookcase

- 9 Click Manage tab ► Family Settings panel ► Materials.
- 10 In the Materials dialog, under Materials, select Default.
- 11 At the bottom left of the dialog, click  (Duplicate).
- 12 In the Duplicate Revit Material dialog, for Name, enter **Bookcase\_Base**, and click OK.  
The new material displays in the Materials list.

---

**TIP** Use a material naming convention like this one to group family materials under a common prefix (in this example, Bookcase). Materials applied to family components are loaded into a project with the family.

---

- 13 Using the same method, create the following bookcase materials by duplicating the Bookcase\_Base material (keep the Materials dialog open when you're finished creating materials):
  - Bookcase\_Top
  - Bookcase\_Panels
  - Bookcase\_Shelves
  - Bookcase\_Door

Next, assign display properties and render appearances to each of the materials that you just created. Later, when you apply the material to a family component, the display properties determine the component color in shaded views. The render appearance determines the display of the component when it is rendered.

## Specify the material display properties and render appearances

- 14 In the Materials dialog, under Materials, select Bookcase\_Base.
- 15 On the Graphics tab, under Shading, click the color swatch.
- 16 In the Color dialog, select a brown color for the bookcase base, and click OK.  
This is usually similar in color to the render material and is useful in visually differentiating material assignments.
- 17 In the Materials dialog, click the Render Appearance tab.
- 18 Under Render Appearance Based On, click Replace.
- 19 In the Render Appearance Library, for Class, select Paint.
- 20 Select the Paint Brindle Glossy render appearance.
- 21 Click OK.
- 22 Using the same method, assign the following colors and render appearances to the other bookcase materials:

Material	Color	Render Appearance
Bookcase_Door	Red	Paint Light Red Glossy
Bookcase_Panels	Blue-green	Paint Dark Cadet Blue Glossy
Bookcase_Shelves	Light brown	Wood Birch Natural Medium Gloss
Bookcase_Top	Medium brown	Paint Brindle Glossy

---

**NOTE** When you assign the Wood Birch Natural Medium Gloss render appearance to the shelves, notice that it contains a bitmap image to depict the wood grain. Materials with bitmap images like this one are visible only when you render an element in a project to which the material is applied.

---

**23** Click OK.

Next, apply the Bookcase materials to the corresponding family subcategories in order to apply them to the family components.

#### Apply the bookcase materials to the Furniture subcategories

**24** Click Manage tab ► Family Settings panel ► Settings drop-down ► Object Styles.

**25** In the Object Styles dialog, on the Model Objects tab, under Category ► Furniture, select Base.

**26** For Base, click in the Material field, and click .

**27** In the Materials dialog, under Materials, select Bookcase\_Base, and click OK.

**28** Using the same method, assign the remaining bookcase materials to the corresponding subcategories:

Subcategory	Material
Door	Bookcase_Door
Panels	Bookcase_Panels
Shelves	Bookcase_Shelves
Top	Bookcase_Top

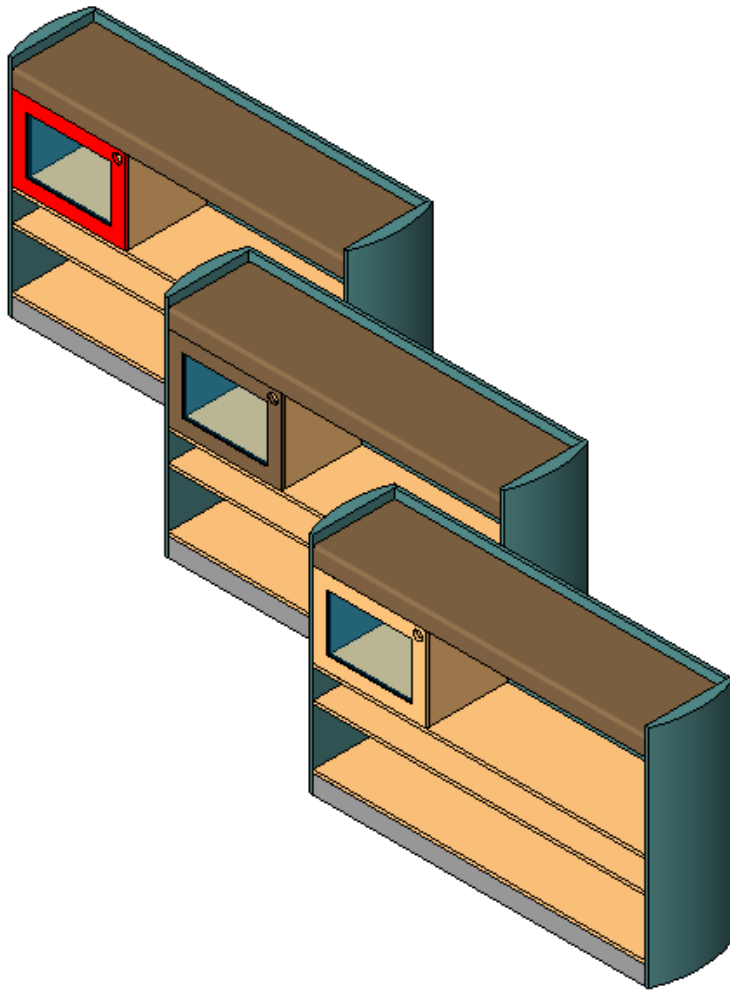
**29** Click OK.

The bookcase family displays with the colors that you assigned to it.


**30** Proceed to the next exercise, [Creating a Material Parameter](#) on page 227.

## Creating a Material Parameter

In this exercise, you add a material parameter to the bookcase family. When you add bookcases to a project, this parameter gives you the option to change the door material for a single bookcase or for each type of bookcase that you create, independent of the material that is applied to the bookcase door by family subcategory.



### Training File

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_13.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

### Add a material parameter to the Bookcase family

- 1 On the Family Properties panel, click Types.
- 2 In the Family Types dialog, under Parameters, click Add.
- 3 In the Parameter Type dialog:
  - Under Parameters, for Name, enter **door\_finish**.
  - Under Group Parameter under, select Materials and Finishes.
  - Under Type of Parameter, select Material.
  - Select Instance.


By creating this parameter as an instance parameter, you will be able to choose different door finishes for each instance of the bookcase family that you place in a project.

4 Click OK twice.

#### Apply the door\_finish parameter to the door

5 Select the door, and on the Element panel, click Element Properties.


6 In the Instance Properties dialog:

- Under Materials and Finishes, for Material, click .
- In the Associate Family Parameters dialog, for Existing family parameters of compatible type, select door\_finish.

7 Click OK twice.

8 Save the bookcase family.

#### Load the bookcase family into a new project

9 Click  ► New ► Project.

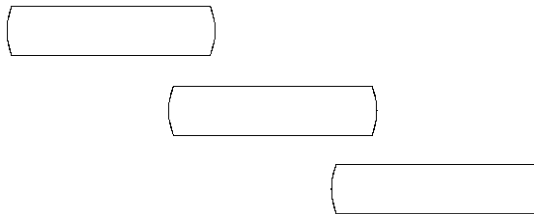
10 Name and save the new project, but do not close it.

11 Open Bookcase.rfa, and on the Family Editor panel, click Load into Project.


The new project displays.

#### Place 3 instances of the bookcase family

12 In the Type Selector, select a bookcase type, and place 3 bookcases of the same type in the project.

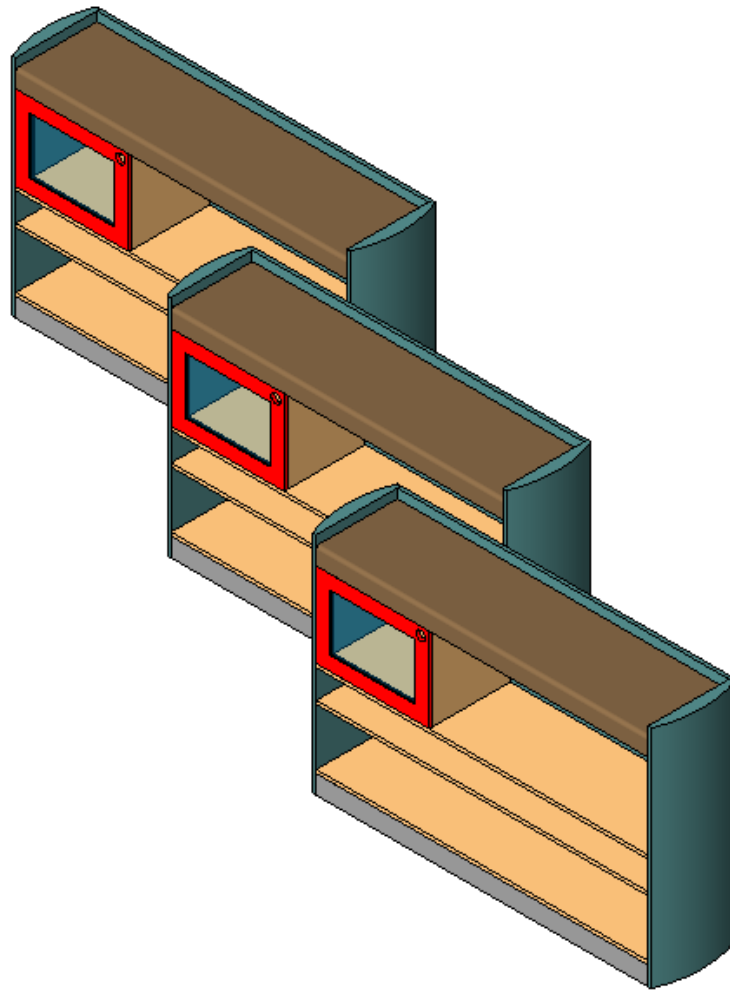


13 On the Selection panel, click Modify.

14 On the Quick Access toolbar, click  (3D View).

All 3 bookcases have materials applied to their components by family subcategory.

15 On the View Control Bar, click Model Graphics Style ► Shading with Edges.




### Vary the material applied to the bookcase doors

**16** Select the middle bookcase.

**17** On the Element panel, click Element Properties.

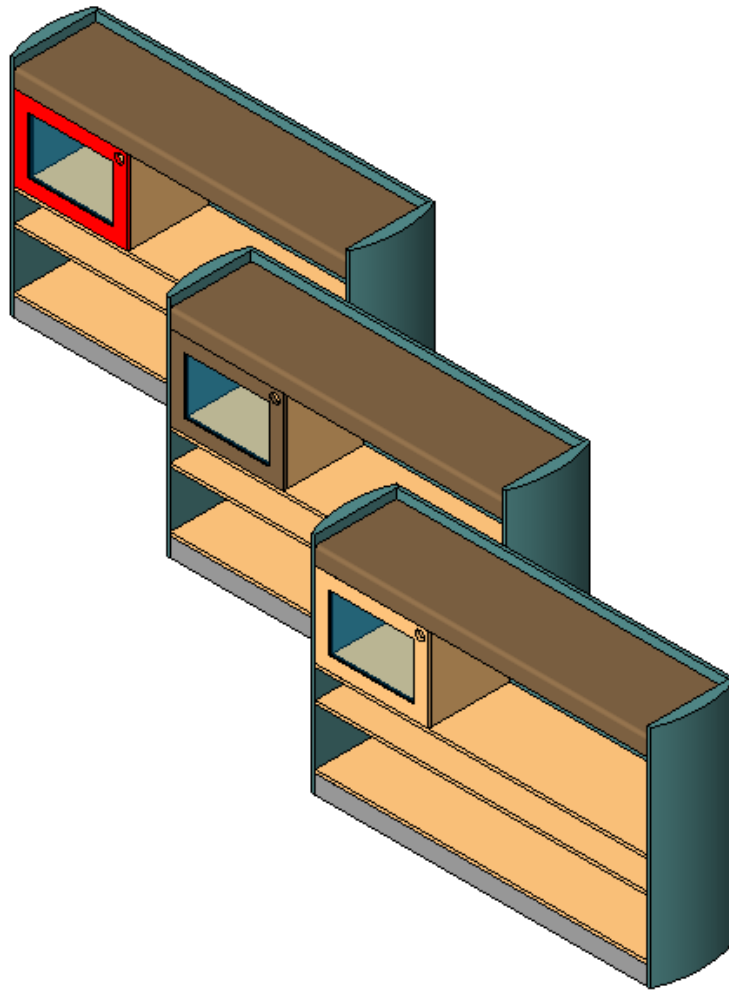
**18** In the Instance Properties dialog:

- Under Materials and Finishes, for door\_finish, click in the Value field, and click .
- In the Materials dialog, under Materials, select Bookcase\_Top.  
The same material applied to the top of the bookcase will be applied to the door.

**19** Click OK twice.

**20** Select the third bookcase.

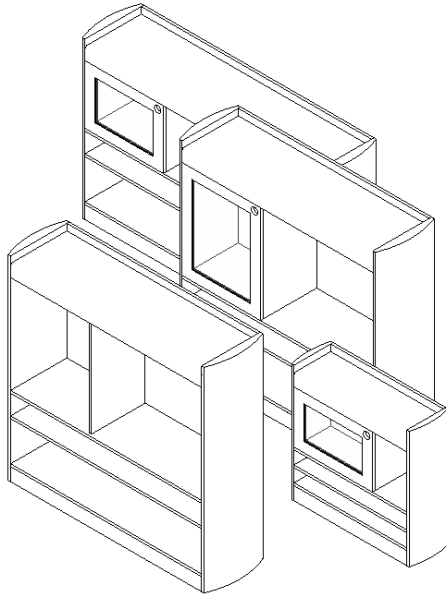
**21** Using the same method, apply the Bookcase\_Shelves material to the door\_finish parameter.



**22** Proceed to the next exercise, [Controlling the Door Visibility](#) on page 232.


## Controlling the Door Visibility

In this exercise, you add a visibility parameter to the bookcase family that lets you control whether a bookcase that you place in a project includes the glass panel door. The parameter controls the visibility of both the door and glass for each instance of the bookcase.



When you create the parameter, you name it `door_included` so that its function is obvious. The parameter offers a yes/no selection when you view the properties of the bookcase door and glass. You choose yes to display the door and glass, or no to turn their visibility off.

### Training File

- Continue to use the family that you used in the previous exercise, `Bookcase.rfa`, or open training file `Imperial\Families\Furniture\Bookcase_14.rfa`.
- If you are using the supplied training file, click  ► **Save As** ► **Family**.
- In the left pane of the **Save As** dialog, click **Training Files**, and save the file as `Imperial\Families\Furniture\Bookcase.rfa`.

### Add a parameter to control the door visibility

- 1 If necessary, click **View** tab ► **Windows** panel ► **Switch Windows** drop-down ► `bookcase.rfa`
- 2 On the **Family Properties** panel, click **Types**.
- 3 In the **Family Types** dialog:
  - Under **Parameters**, click **Add**.
  - In the **Parameter Properties** dialog, under **Parameter Data**, for **Name**, enter **`door_included`**.
  - Under **Group** parameter under, select **Materials and Finishes**.
  - Under **Type of Parameter**, select **Yes/No**.  
The parameter will have a yes/no option for visibility.
  - Select **Instance** so that even with multiple instances of the same bookcase, you can decide which display with doors.




4 Click OK twice.

**Associate the parameter with the door and the door glass**

5 In the drawing area, select the bookcase door.

6 On the Element panel, click Element Properties.

7 In the Instance Properties dialog:

- Under Graphics, for Visible, in the = column, click .
- In the Associate Family Parameter dialog, under Existing family parameters of compatible type, select door\_included.

8 Click OK twice.

9 Using the same method, associate the door\_included parameter with the door glass.

**Add bookcases to a project**

10 Click  ► New ► Project.

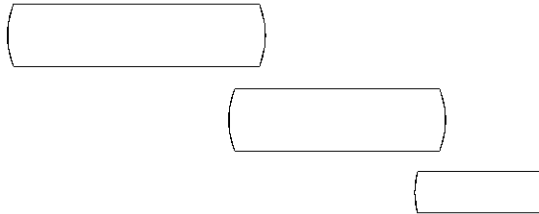
11 Name and save the new project, but do not close it.

12 Open Bookcase.rfa, and on the Family Editor panel, click Load into Project.

The new project displays.


13 In the Type Selector, select Bookcase: 72x18x48, and add a bookcase to the project.

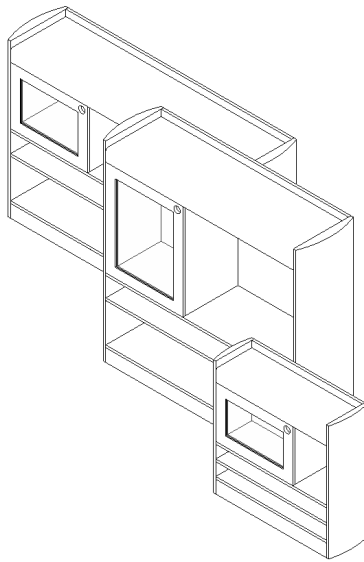
14 Using the same method, add a 60x18x60 and a 36x12x36 bookcase to the project.



15 On the Selection panel, click Modify.

**Test the visibility of the door and glass in the project**

16 On the Quick Access toolbar, click  (3D View).



**17** Select the 60x18x60 bookcase.

**18** On the Modify panel, click Copy.

**19** Click the lower-left endpoint of the bookcase, drag the cursor forward, and click to create a copy.

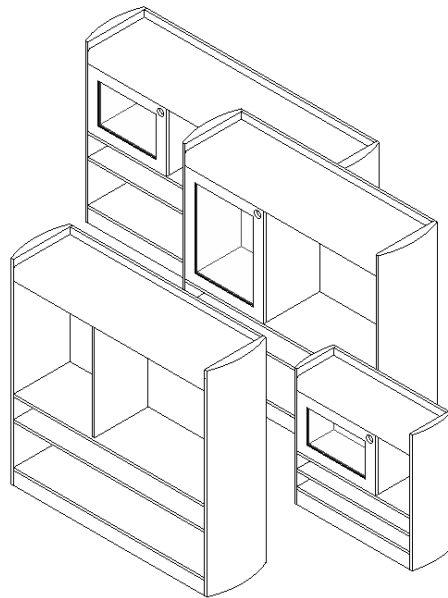
**20** With the copy of the bookcase selected, on the Element panel, click Element Properties.

**21** In the Instance Properties dialog:

- Under Materials and Finishes, clear door\_included.

- Click OK.

The bookcase door and glass no longer display in the copy of the bookcase.

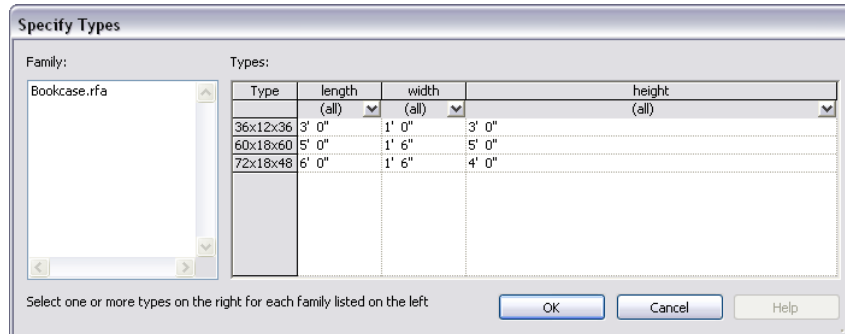


**22** Proceed to the next exercise, [Creating a Type Catalog](#) on page 235.

# Creating a Type Catalog

In this exercise, you create a type catalog for the Bookcase family. A type catalog is a dialog that displays when you load a family into a project. It lists all the types in the family, allowing you to select and load only the types that the current project requires.

## Bookcase family type catalog



To create a type catalog, you create an external text file that contains the parameters and parameter values that create the different types in the family. You place this file in the location of the family file. When you load the family, the type catalog displays.


Type catalogs are most useful with large families, such as steel sections, that contain many types. Selecting and loading only the types that you need for a project helps keep the project file size smaller.

---

**BEST PRACTICE** Create type catalogs for families that contain 6 or more types.

---

## Training File

- Continue to use the family that you used in the previous exercise, Bookcase.rfa, or open training file Imperial\Families\Furniture\Bookcase\_15.rfa.
- If you are using the supplied training file, click  ► Save As ► Family.
- In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Furniture\Bookcase.rfa.

## Create a new type catalog file

- 1 Open Microsoft® Notepad.

---

**NOTE** Although you use Notepad to create the type catalog in this exercise, you can use any available text editor.

---

- 2 Click File menu ► Save As.

- 3 Save the file as Bookcase.txt in the same location that you saved Bookcase.rfa.

The type catalog must have the same name as the family.

## Enter first line of the type catalog file

- 4 On the first line in the text file, enter:

```
,length##length##inches
```

- 5 On the same line, at the end of the previous text, enter:

```
,width##length##inches
```

- 6 On the same line, at the end of the previous text, enter:

,height##length##inches

The first line should now read:

,length##length##inches,width##length##inches,height##length##inches

### Enter the second line of the type catalog file

7 Specify the name and dimensions of the first type:

36x12x36,36,12,36

The family type name will display as 36x12x36, and the values that are delimited by commas display in the same order as they are in the first line of the file.

8 Add the 2 remaining types on separate lines:

60x18x60,60,18,60

72x18x48,72,18,48

Your completed type catalog should look like this:

```
,length##length##inches,width##length##inches,height##length##inches
36x12x36,36,12,36
60x18x60,60,18,60
72x18x48,72,18,48
```

9 Save and close the type catalog.

### Load bookcase types into a project with the type catalog

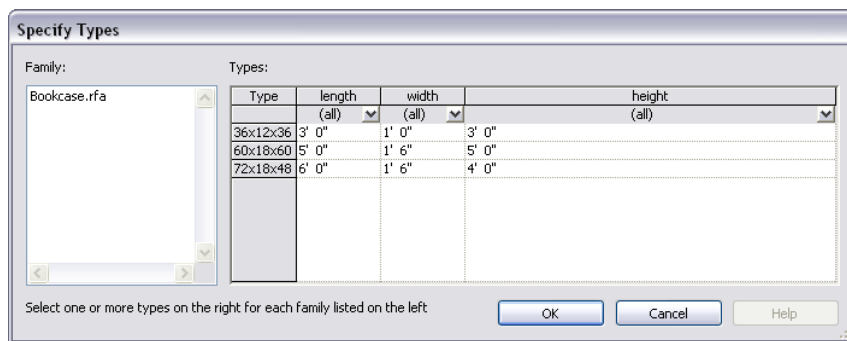
10 Open i\_art\_gallery.rvt, and open the Level 1 floor plan.

11 Click Home tab ► Build panel ► Component drop-down ► Place a Component.

12 On the Model panel, click Load Family.

13 In the Open dialog, under Look in, navigate to the location where you saved Bookcase.rfa, select it, and click Open.

The type catalog displays, listing the 3 bookcase types.



14 In the Specify Types dialog, under Types, select 36x12x36, and click OK.

15 In the Type Selector, notice that only the single type that you selected was loaded into the project.

16 Add a 36x12x36 bookcase to the art gallery project.

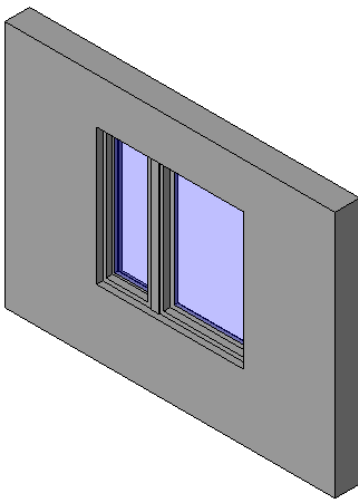
## **Creating a Complex Window Family**



# Creating a Complex Window Family

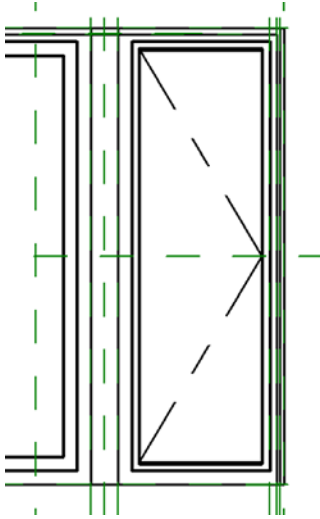
## 8

In this tutorial, you create a complex window family from a basic template. The window is defined to be used in a cavity wall, with wall components that wrap to the window frame on both the interior and exterior of the wall. The window is composed of 2 window types: an operable casement window (width defined by the user) and a fixed window.

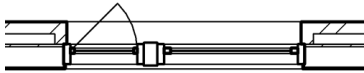


In addition to creating the 3D geometry, you add symbolic lines to the family so that it displays cleanly in plan and elevation views.

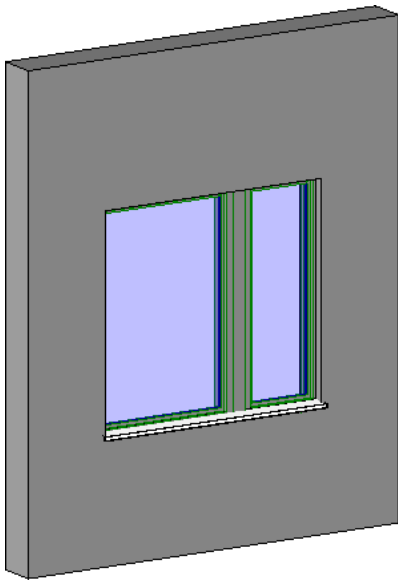
Casement swing display in elevation



Casement swing display in plan



Finally, you nest standard sill families into the window to be displayed and scheduled.



## Creating a Complex Wall Opening

In this lesson, you open a file based on a window template and create a complex opening for the window. You delete the existing opening in the wall, and create a new opening by cutting the wall with a series of voids. You use a series of voids rather than a single sketch because the void sizes are different values.



## Complex wall opening with interior and exterior wrap




Skills used in this lesson:

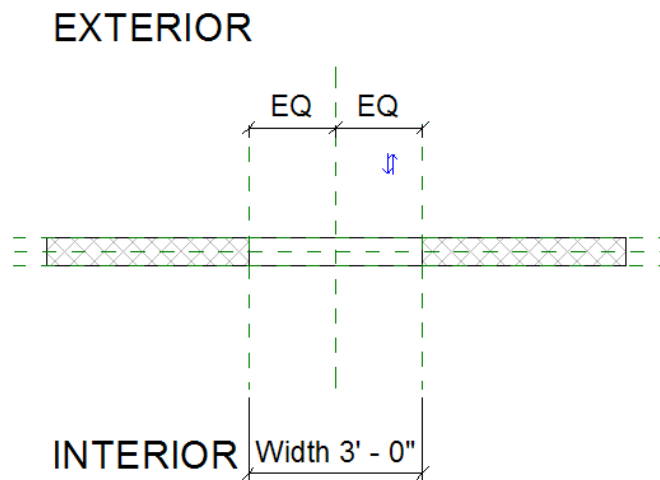
- Creating void geometry
- Using the Cut Geometry tool
- Adding parameters to control wrap values, where wall components will overlap, and the depth of the window frame.
- Adding family types for window sizes
- Testing the family in a project
- Modifying properties to define wall closure and wrap options


## Creating a Void to Cut the Exterior Wall Face

In this exercise, you create a void extrusion to cut an opening in the exterior wall face.

Open the family file

- 1 Click  ➤ Open ➤ Family.
- 2 In the left pane of the Open dialog, click Training Files, and open Imperial\Families\Windows\Complex\_Window\_Start.rfa.



- 3 Click  ➤ Save As ➤ Family.
- 4 In the left pane of the Save As dialog, click Training Files, and save the file as Imperial\Families\Complex\_Window.rfa.

## Modify the size of the host wall

5 In the drawing area, select the wall, and on the Element panel, click Element Properties drop-down ► Type Properties.

You alter the size of the host wall in the family template because this family will be used in a cavity wall, which is typically thicker than a standard wall. By making the host wall in the template thicker, it will also provide more room to create the reference planes needed when you make the complex opening.

6 In the Type Properties dialog, under Construction, for Structure, click Edit.

7 In the Edit Assembly dialog, for Layer 2, click in the Thickness field, and enter **12"**.

8 Click OK twice.

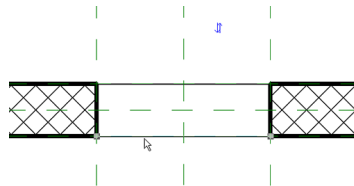
9 Press *Esc*.

10 Select the bottom middle sketch line (opening cut).

---

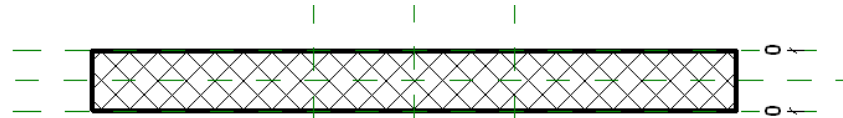
**NOTE** Press *Tab* to highlight the opening cut if you are having trouble selecting it.

---



11 Press *Delete*.

Because you are creating a more complex opening, the existing opening in the template can be deleted. You replace this opening with a series of voids.



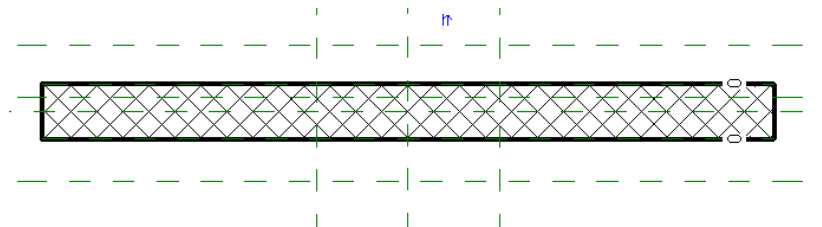
12 On the View Control Bar, click the scale value, and select 1 1/2" = 1'0".

Increase the scale to resize the dimension text and make it more readable as you work on the window area.

## Add reference planes to define voids for complex geometry

13 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

14 Sketch a horizontal reference plane just above the Center (Front/Back) horizontal reference plane.



15 Press *Esc* twice.

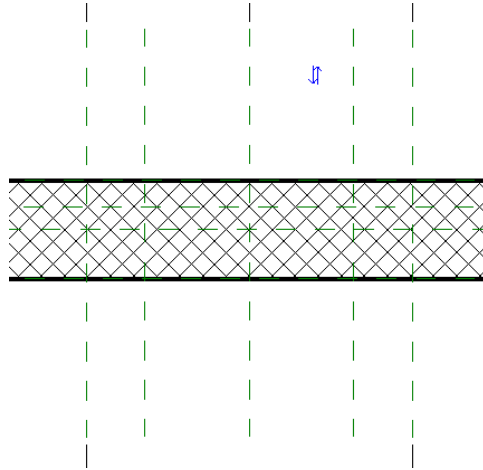
16 Select the new reference plane, and on the Element panel, click Element Properties drop-down ► Instance Properties.

17 In the Instance Properties dialog, under Identify Data, for Name, enter **Ext Wrap Depth**, and click OK.

When you name the reference planes, it is easier to dimension and align to them when the family is placed in a project.

18 Press *Esc*.

19 Sketch 2 vertical reference planes, 1 to the left and 1 to the right of Center (Left/Right), as shown:



20 Press *Esc* twice.

21 Name the new reference planes Ext Wrap Left and Ext Wrap Right, accordingly.

#### Create a void extrusion

22 Click Create tab ► Forms panel ► Void drop-down ► Extrusion.

23 Click Create tab ► Work Plane panel ► Set.

24 In the Work Plane dialog, for Name, select Reference Plane: Sill.

The void sketch will be drawn starting at sill height.

25 Click OK.

26 Click Create Void Extrusion tab ► Draw panel ►  (Rectangle).

27 On the Options Bar, verify that the Depth is 1'.

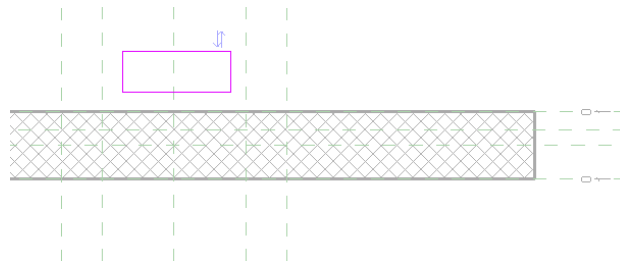
28 Sketch a rectangle, and align/lock it to the reference planes:

---

**NOTE** Sketching the geometry above the wall, rather than inside it, makes it easier to align the geometry and ensures that hidden constraints are not created.

---

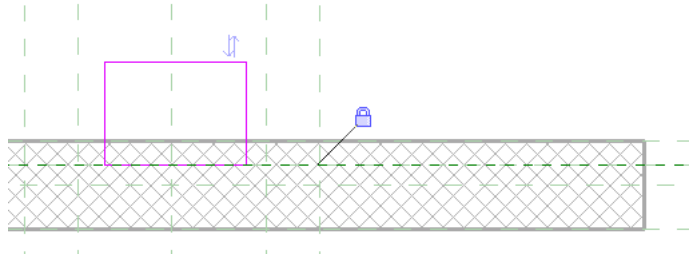
■ Sketch a rectangle above the wall between the inner vertical reference planes, as shown:




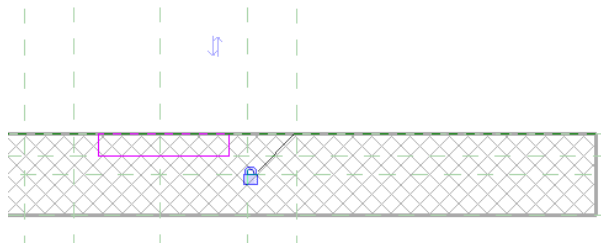
■ On the Edit panel, click Align.


- Select the Ext Wrap Depth reference plane.

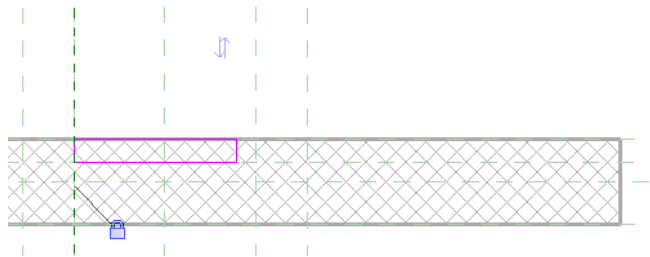
- Select the bottom sketch line, and click  .




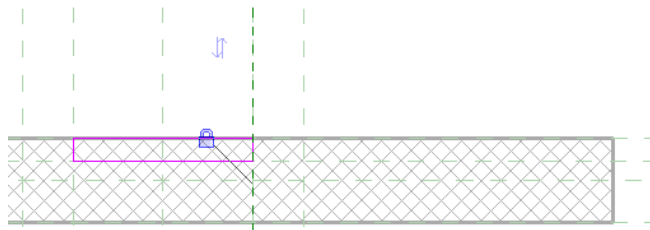
- Select the Ext Wall Face reference plane, select the top sketch line, and click  .



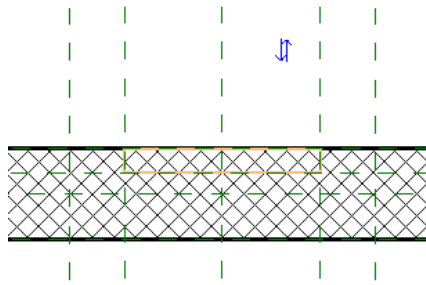
- Select the Ext Wrap Left reference plane, select the left sketch line, and click  .



- Select the Ext Wrap Right reference plane, select the right sketch line, and click  .



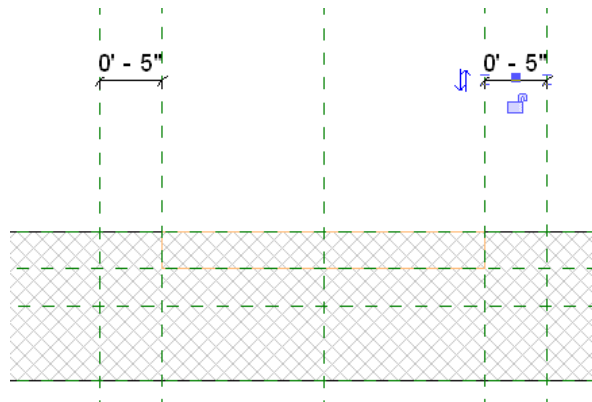
**29** On the Extrusion panel, click Finish Extrusion.



### Dimension reference planes

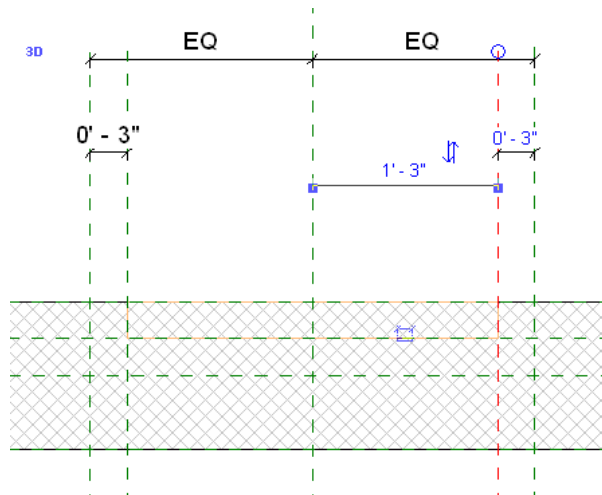
30 Dimension the vertical reference planes:

- Click Detail tab ► Dimension panel ► Aligned.
- Dimension the 2 left reference planes, and dimension the 2 right reference planes.



- On the Selection panel, click Modify.
- Modify the dimensions if necessary, so that they are both 3".

**TIP** When modifying dimensions, select the line that is to move when the dimension changes (in this case, the inner reference planes).



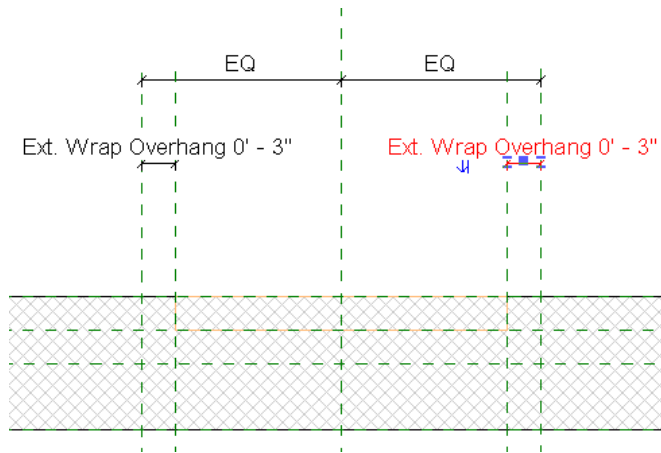
### Add an overhang parameter

31 Select the left dimension, and on the Options Bar, for Label, select <Add parameter>.

32 In the Parameter Properties dialog, for Name, enter **Ext. Wrap Overhang**, for Group parameter under, select Construction, and click OK.

This parameter describes how far the exterior wall wrap will overhang on the window frame.

33 Select the right dimension, and on the Options Bar, for Label, select Ext. Wrap Overhang.

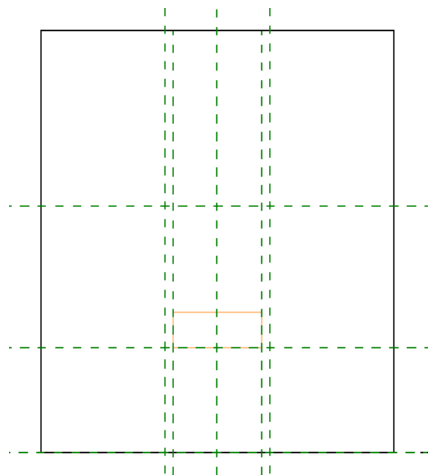


34 In the Project Browser, expand Elevations, and double-click Exterior.

---

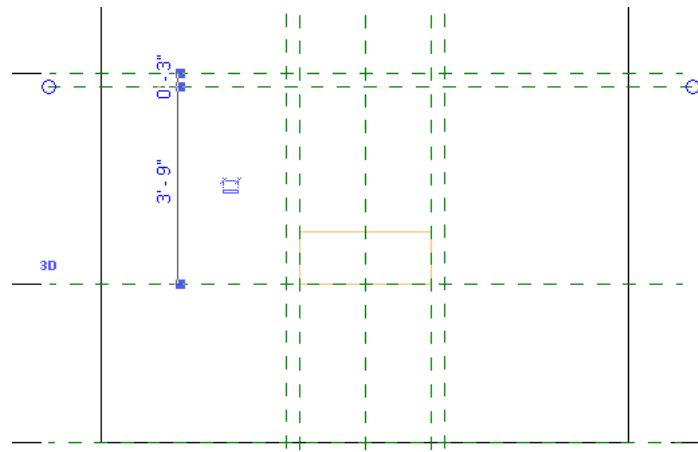
**NOTE** Click View tab ► Graphics panel ► Thin Lines to view the extrusion with thin lines.

---

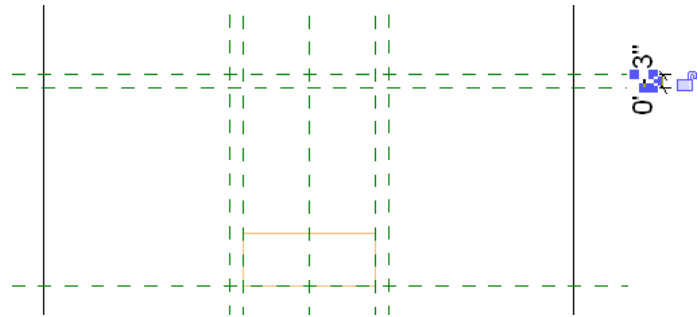


35 Add a reference plane and assign the Ext. Wrap Overhang parameter to the window head:

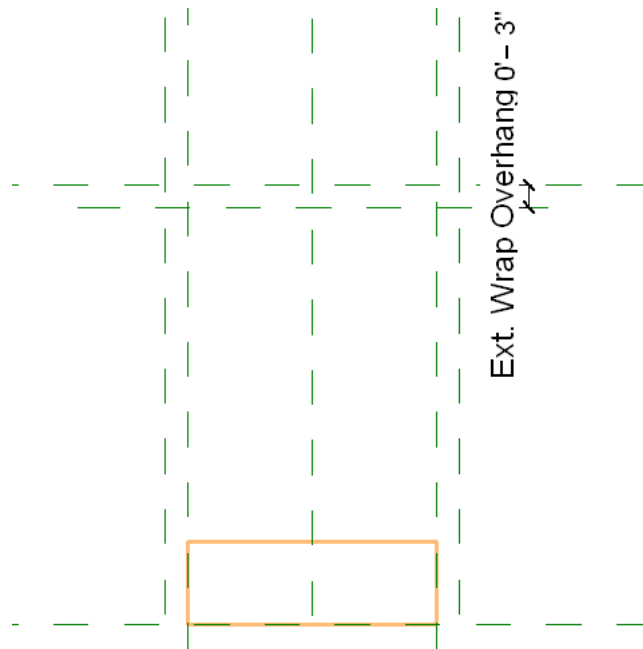
- Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.
- Sketch a horizontal reference plane 3" below the Head reference plane, and name it Ext Wrap Top.



- Click Detail tab ► Dimension panel ► Aligned.
- Dimension the top 2 reference planes.



- Select the dimension, and on the Options Bar, for Label, select Ext. Wrap Overhang.



---

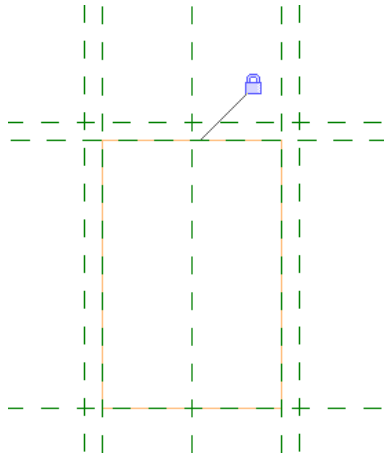
**NOTE** In this example, the same parameter is used for the head wrap and jamb for simplicity. Another parameter could be created and assigned to define a different width at the head and jambs.

---

#### Cut the void from the host wall

36 Click Modify tab ► Edit panel ► Align.

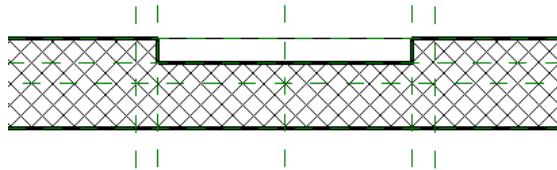
37 Select the Ext Wrap Top reference plane, select the top line of the cut extrusion, and click



38 In the Project Browser, under Floor Plans, double-click Ref. Level.

39 Click Modify tab ► Edit Geometry panel ► Cut drop-down ► Cut Geometry.

40 Select the extrusion, select the wall, and on the Selection panel, click Modify.

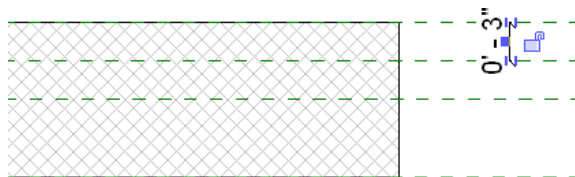


#### Add depth parameter

41 Click Detail tab ► Dimension panel ► Aligned.

42 Dimension the Ext Wall Face and Ext Wrap Depth reference planes, and click Modify.

The dimension value is not important.



43 Select the dimension, and on the Options Bar, for Label, select <Add parameter>.

44 In the Parameter Properties dialog, for Name, enter **Ext. Wrap Depth**, for Group parameter under, select Construction, and click OK.

#### Create family types and flex the model geometry

45 In the Project Browser, under Elevations, double-click Exterior.



46 On the Family Properties panel, click Types.

You should flex the family after you add each level of geometry. To make it easy to flex the family, you add family types with different dimensions. You then apply the types and observe the geometry.

47 Move the Family Types dialog so you can see the drawing area as you apply new types.

48 In the Family Types dialog, under Family Types, click New.

49 In the Name dialog, enter **4'0" H x 3'0" W\_1'6" Casement**, and click OK.

50 In the Family Types dialog, under Family types, click New.

51 In the Name dialog, enter **4'0" H x 5'0" W\_1'6" Casement**, and click OK.

52 Under Dimensions, for Height, enter **4' 0"**, for Width, enter **5'**, and click Apply.

53 Using the same method, add a third family type, and name it **5'6" H x 6'0" W\_2'0" Casement**.

54 Under Dimensions, for Height, enter **5' 6"**, for Width, enter **6'**, click Apply.

55 For Name, select **4'0" H x 3'0" W\_1'6" Casement**, and click OK.

56 Click  ► Save.

57 Proceed to the next exercise, [Creating a Void for the Frame Geometry](#) on page 249.

## Creating a Void for the Frame Geometry

In this exercise, you create a solid void in the complex opening for the window frame geometry.

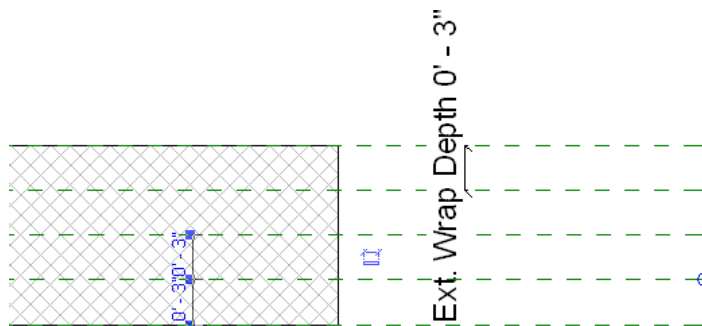
### Add a reference plane

1 In the Project Browser, under Floor Plans, double-click Ref. Level.

2 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

3 Sketch a reference plane 3" below the Center (Front/Back) reference plane, and name it Int Wrap Depth.

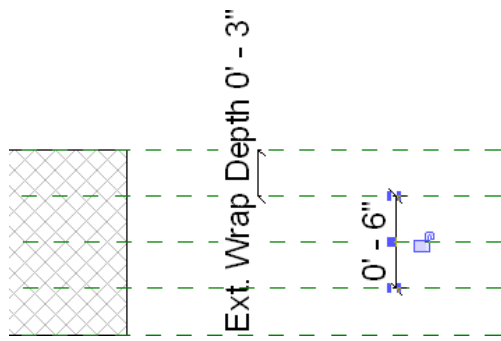
This reference plane between the interior face of the wall and the center reference plane is used to create the remaining 2 voids for the opening.



4 Click Detail tab ► Dimension panel ► Aligned.

5 Dimension the Int Wrap Depth and the Ext Wrap Depth reference planes.

The dimension value is not important.




6 Select the dimension, and on the Options Bar, for Label, click <Add parameter>.

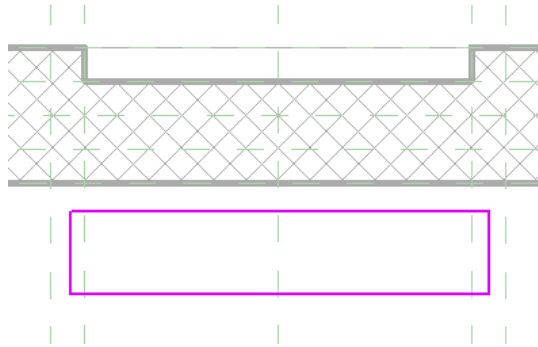
7 In the Parameter Properties dialog, for Name, enter **Frame Depth**, for Group parameter under, select Construction, and click OK.

#### Create a void


8 Click Create tab ► Forms panel ► Void drop-down ► Extrusion.

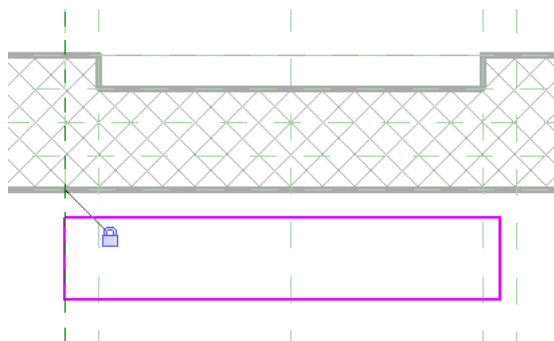
9 On the Draw panel, click  (Rectangle).

10 Sketch a rectangle below the wall, approximately as shown:

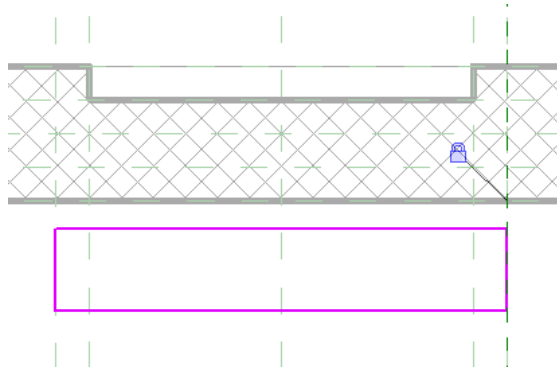


11 On the Edit panel, click Align.

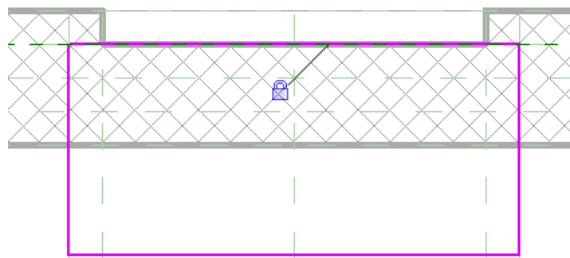
12 Select the Left reference plane, select the left sketch line, and click  to lock the alignment.



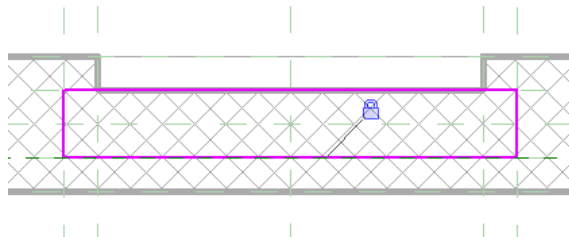
13 Select the Right reference plane, select the right sketch line, and lock the alignment.



**14** Select the Ext Wrap Depth reference plane, select the top sketch line, and lock the alignment.

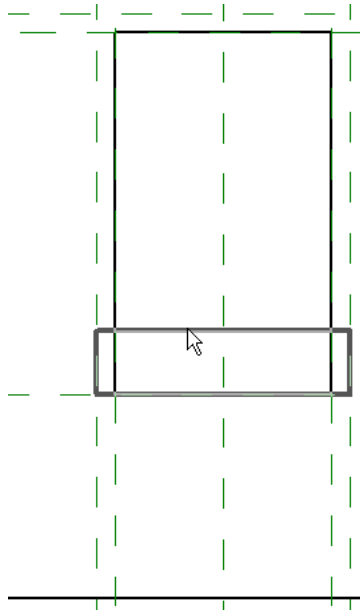


**15** Select the Int Wrap Depth reference plane, select the bottom sketch line, and lock the alignment.



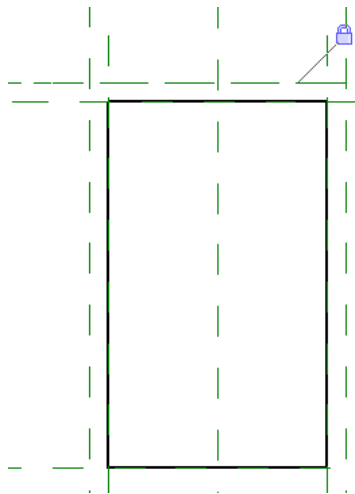
**16** On the Extrusion panel, click Finish Extrusion.

**17** In the Project Browser, under Elevations, double-click Exterior.



**18** Click Modify tab ► Edit panel ► Align.

**19** Select the Head reference plane, select the top of the cut extrusion, and lock the alignment.



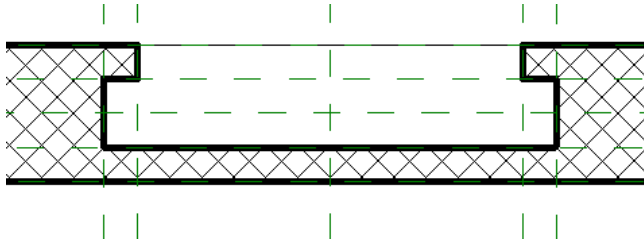
**20** Using the method you learned previously, open the Family Types dialog, and apply the family types to flex the geometry.

#### **Cut the void from the host wall**

**21** In the Project Browser, under Floor Plans, double-click Ref. Level.

**22** Click Modify tab ► Edit Geometry panel ► Cut drop-down ► Cut Geometry.

**23** Select the void, select the wall, and click Modify.



24 Click  ► Save.

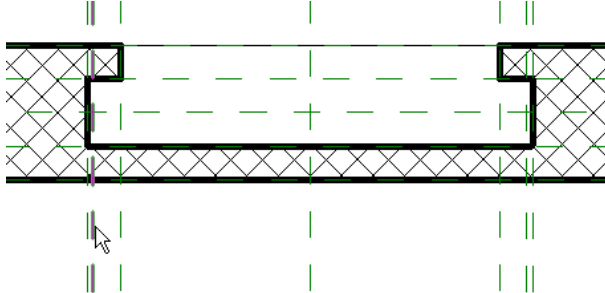
25 Proceed to the next exercise, [Creating a Void to Cut the Interior Wall Face](#) on page 253.

## Creating a Void to Cut the Interior Wall Face

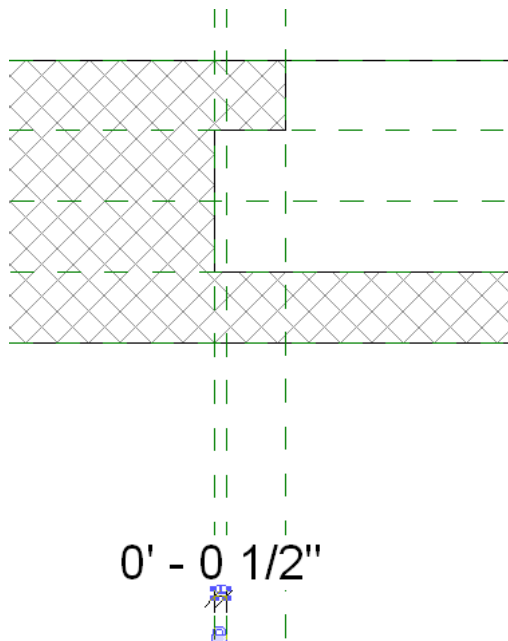
In this exercise, you create a third void for the complex opening to cut the interior face of the wall. You place reference planes for the wrap on the interior face of the wall. These reference planes will be constrained to assume the thickness of the interior finish material. The overhang value could be defined with a parameter, but to simplify this exercise, it will be a constrained dimension.

### Add reference planes to define the void

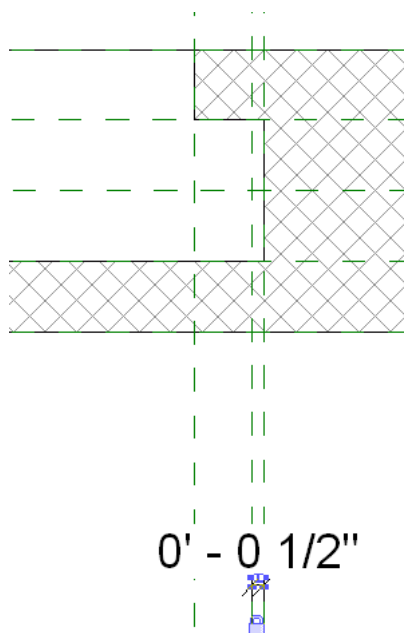
- 1 Click Create tab ► Datum panel ► Reference Plane drop-down ► Pick Existing Line/Edge.
- 2 On the Options Bar, for Offset, enter 1/2", and press *Enter*.
- 3 Select the Right reference plane so that the new reference plane is positioned toward the center of the window.
- 4 Select the Left reference plane so that the new reference plane is positioned toward the center of the window.



- 5 Name the new reference planes Int Wrap Left and Int Wrap Right, accordingly.
- 6 Click Detail tab ► Dimension panel ► Aligned.
- 7 Dimension the left 2 reference planes, and lock the dimension.




**8** Dimension the right 2 reference planes, and lock the dimension.

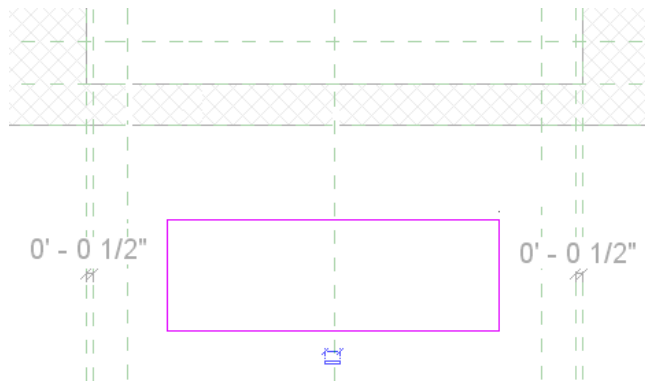


#### Create the third void

**9** Click Create tab ► Forms panel ► Void drop-down ► Extrusion.

**10** On the Draw panel, click  (Rectangle).

**11** Sketch a rectangle below the wall, approximately as shown:

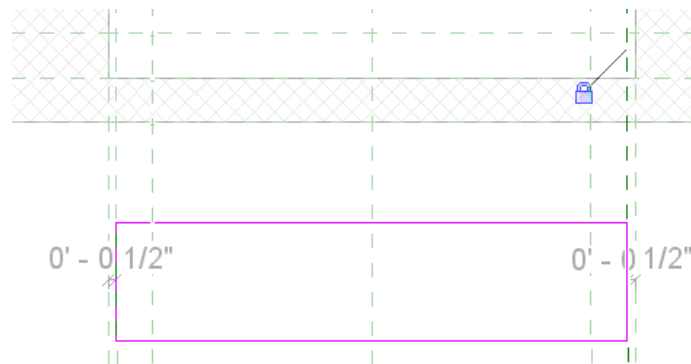


**12** Align and lock the sketch lines:

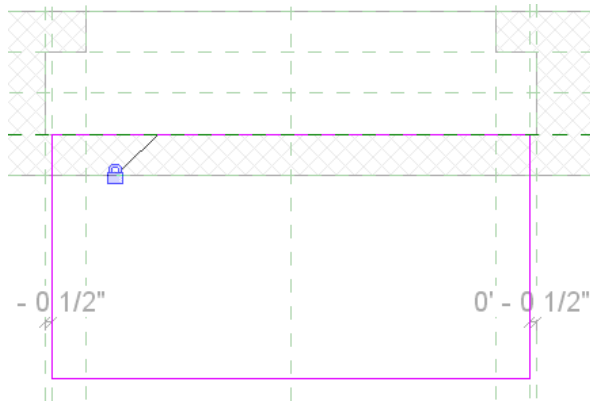
- On the Edit panel, click Align.
- Select the Int Wrap Left reference plane, select the left sketch line, and lock the alignment.



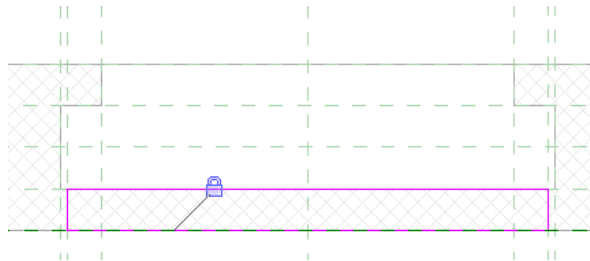
- Select the Int Wrap Right reference plane, select the right sketch line, and lock the alignment.



- Select the Int Wrap Depth reference plane, select the top sketch line, and lock the alignment.



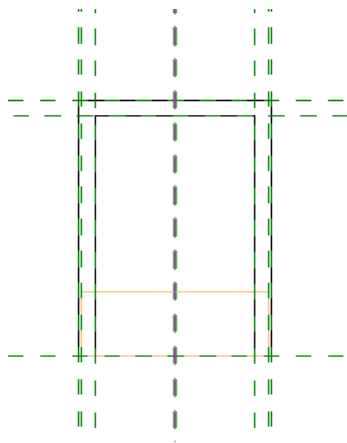
- Select the Int Wall Face reference plane, select the bottom sketch line, and lock the alignment.



**13** On the Extrusion panel, click Finish Extrusion.

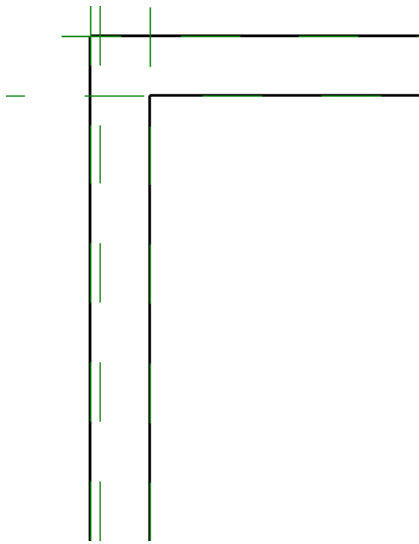
**Create a reference plane at the window head**

**14** In the Project Browser, under Elevations, double-click Exterior.



**15** Zoom in to the upper left corner of the window opening.

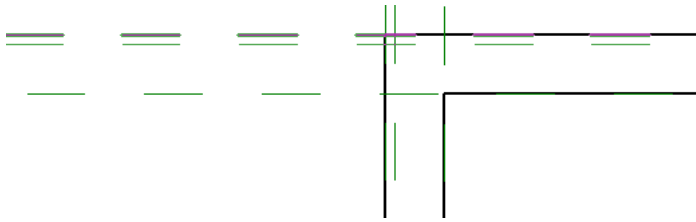




**16** Click Create tab ► Datum panel ► Reference Plane drop-down ► Pick Existing Line/Edge.

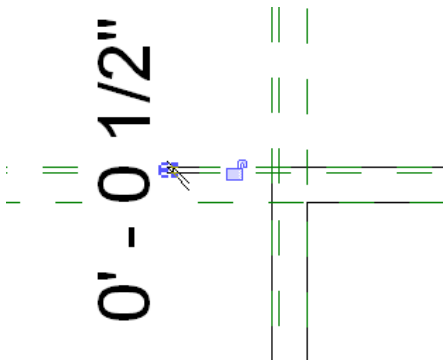
**17** On the Options Bar, for Offset, enter **1/2"**, and press *Enter*.

**18** Select the Head reference plane so that the new reference plane is offset below it, and name the reference plane **Int Wrap Top**.



**19** Click Detail tab ► Dimension panel ► Aligned.

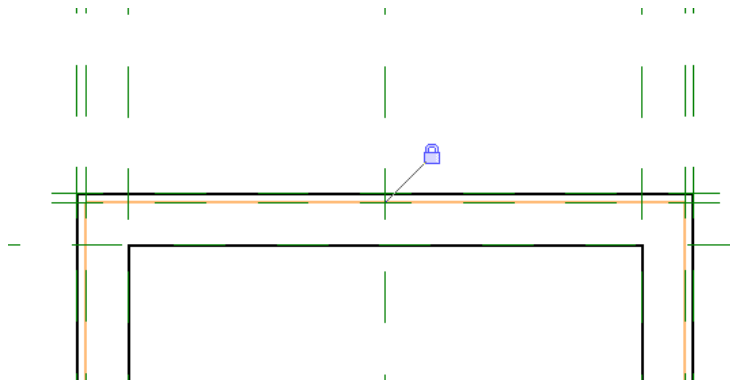
**20** Dimension the 2 horizontal reference planes, as shown:



**21** Lock the dimension.

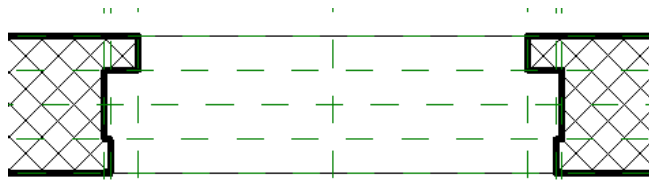
**22** Zoom out, and click Modify tab ► Edit panel ► Align.


**23** Select the **Int Wrap Top** reference plane, select the top of the cut extrusion, and lock the alignment.

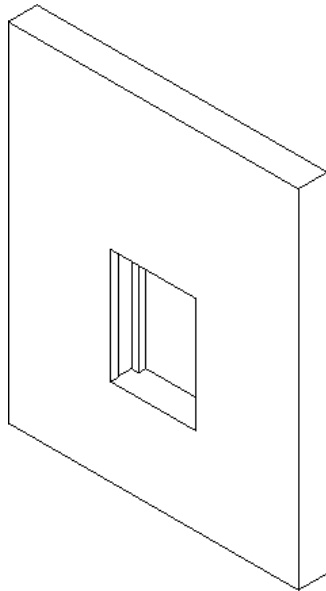



#### Cut the void from the host wall

- 24 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 25 Click Modify tab ► Edit Geometry panel ► Cut drop-down ► Cut Geometry.
- 26 Select the cut extrusion, select the wall, and then click Modify.



- 27 On the Quick Access toolbar, click  (3D View).




- 28 Using the method you learned previously, open the Family Types dialog, and apply the family types to flex the geometry.
- 29 Click  ► Save.
- 30 Proceed to the next exercise, [Testing the Window Family](#) on page 259.

## Testing the Window Family

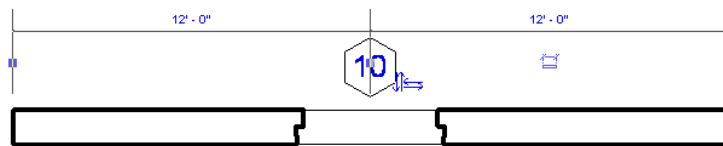
In this exercise, you load the complex window family into a project, place the window component in a cavity wall, and test the family.

### Load and place the family in a project

- 1 Click  ► New ► Project.
- 2 In the New Project dialog, click OK to use the default template.
- 3 Click Home tab ► Build panel ► Wall drop-down ► Wall.  
You draw a test wall to host the window.
- 4 In the Type Selector, select Basic Wall : Exterior - Brick on Mtl. Stud.  
This is a cavity wall type.
- 5 Sketching from left to right, sketch a 24' horizontal wall in the center of the drawing area.  
The exterior of the wall is the top edge.



- 6 On the Selection panel, click Modify.
- 7 Click View tab ► Windows panel ► Switch Windows drop-down ► Complex\_Window.rfa - 3D View: {3D}.
- 8 On the Family Editor panel, click Load into Project.  
The complex window is loaded into the test project.
- 9 In the Type Selector, select Complex\_Window : 4'0" H x 5'0" W\_1'6" Casement.
- 10 Click the wall on the top edge (exterior) to place the window.



- 11 Click Modify.

### Change the detail level and scale

- 12 On the View Control bar, click Detail Level ► Fine.
- 13 On the View Control Bar, for Scale, select 1 1/2" = 1'-0".



### Adjust wrap depth

- 14 In the Drawing Area, select the window.

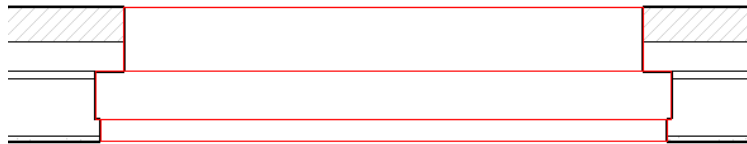


**15** On the Element panel, click Element Properties drop-down ► Type Properties.

**16** In the Type Properties dialog, under Construction, for Ext. Wrap Depth, enter **6 5/8"**.

**17** Click OK.

You adjust the depth of the exterior wrap so it accounts for the depth of the exterior material and the cavity, in this case 6 5/8".



**18** Press *Esc*.

The opening appears correct, except the wall materials are not wrapping the window opening. Next, you open the window family to make changes to correct this issue.

#### **Specify the Wall Closure property in the window family**

**19** Click View tab ► Windows panel ► Switch Windows drop-down ► Complex\_Window.rfa - Floor Plan: Ref. Level.

**20** Select the Ext Wrap Depth reference plane.

**21** On the Element panel, click Element Properties.

**22** Under Other, for Is Reference, select Not a Reference.

**23** Under Construction, select Wall Closure, and click OK.

You modify reference plane properties to define the stop point for the wrap.

**24** Repeat the previous steps for the Int Wrap Depth reference plane.

**25** On the Family Properties panel, click Types.

**26** In the Family Types dialog, under Construction, for Wall Closure, select Both.

Specifying the value Both for wall closure allows both sides to close as intended.

**27** Repeat the previous step for each of the other 2 family types.

**28** For Name, verify that 4'0"H x 5'0"W\_1'6"Casement is selected, and click OK.

#### **Reload the window family and test**

**29** On the Family Editor panel, click Load into Project.

**30** In the Family Already Exists dialog, click Overwrite the existing version and its parameter values.

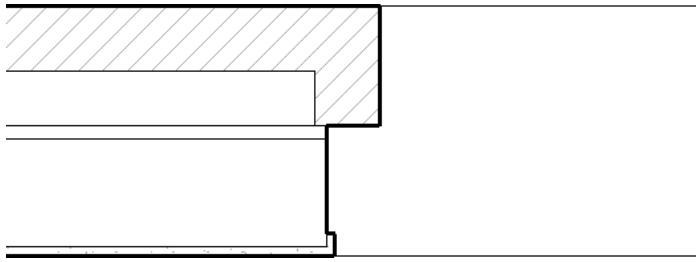
**31** Select the wall, and on the Element panel, click Element Properties drop-down ► Type Properties.


**32** In the Type Properties dialog, under Construction, for Wrapping at Inserts, select Both.

**33** Click OK.

**34** Press *Esc*.

Now the brick is wrapping on the exterior and the gypsum board is wrapping on the interior face.



- 35 Click  ► Save.
- 36 In the left pane of the Save As dialog, click Training Files, and save the project as Imperial\i\_complex\_window.rvt.
- 37 Proceed to the next lesson, [Creating the Window Geometry](#) on page 263.

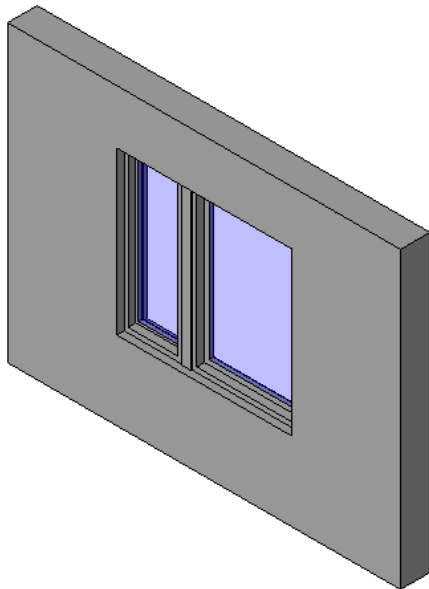


# Creating the Window Geometry

# 9

## Creating the Window Geometry

Now that the opening is complete, you are ready to add the window geometry. First, you create an adjustable center post between the fixed window and the casement windows. Next, you add the window frame, window sash, and glass geometry. After the 3D geometry is complete, you add symbolic lines to the window family for plan and elevation views.



Skills used in this lesson:

- Creating solid geometry, including extrusions and sweeps
- Setting the work plane for sketching geometry
- Specifying subcategories for solid geometry display

- Creating symbolic lines for casement swing in plan and elevation views
- Using a reference line to constrain to an angle
- Adding a flip control to determine the position of a casement window


## Creating the Center Post Geometry

In this exercise, you create an adjustable center post between the fixed and the casement windows. You associate the post with the casement window so that when that window width changes, the post location changes. The post also has an adjustable width parameter.

### Training File

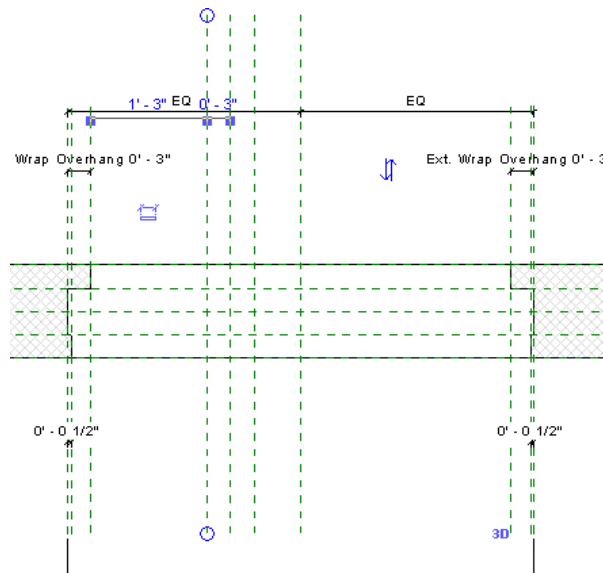
Continue to use the family that you used in the previous exercise, *Complex\_Window.rfa*, or open training file *Imperial\Families\Windows\Complex\_Window\_01.rfa*.

### Rename family file

- 1 If you are using the supplied training file, click  ► Save As ► Family.
- 2 In the left pane of the Save As dialog, click Training Files, and save the file as *Imperial\Families\Complex\_Window.rfa*.

### Create reference planes to define the edges of the post

- 3 In the Project Browser, under Floor Plans, double-click Ref. level.
- 4 Add 3 reference planes:
  - Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.
  - Sketch 3 vertical reference planes to the left of the Center (Left/Right) reference plane, as shown:



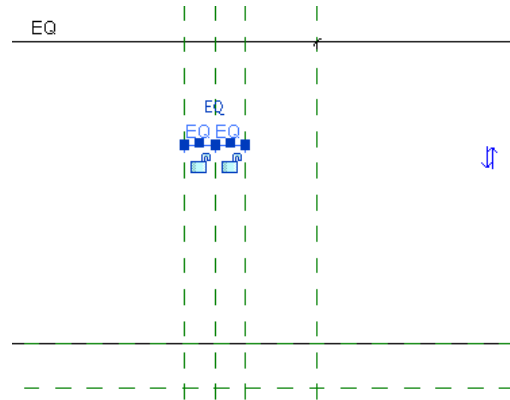
- Press *Esc* twice.
- 5 Starting from left to right, name the new reference planes:
    - Post Left



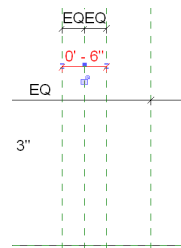
- Post Center
- Post Right

6 Dimension the reference planes to establish a center for the post:

- Click Detail tab ► Dimension panel ► Aligned.
- Dimension the 3 post reference planes, and click EQ. The EQ toggle establishes a center point for the post.



- Dimension the Post Left and Post Right reference planes, and on the Selection panel, click Modify.



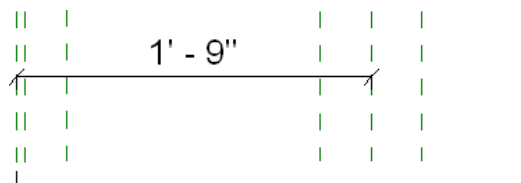
#### Assign parameters for the post

7 Assign a parameter to the post width:

- Select the last dimension you added, and on the Options Bar, for Label, select <Add parameter>.
- In the Parameter Properties dialog, for Name, enter **Post Width**.
- For Group parameter under, select Construction.
- Click OK.

8 Click Detail tab ► Dimension panel ► Aligned.

9 Select the Left reference plane of the window, select the Post Center reference plane, and click to place the dimension.

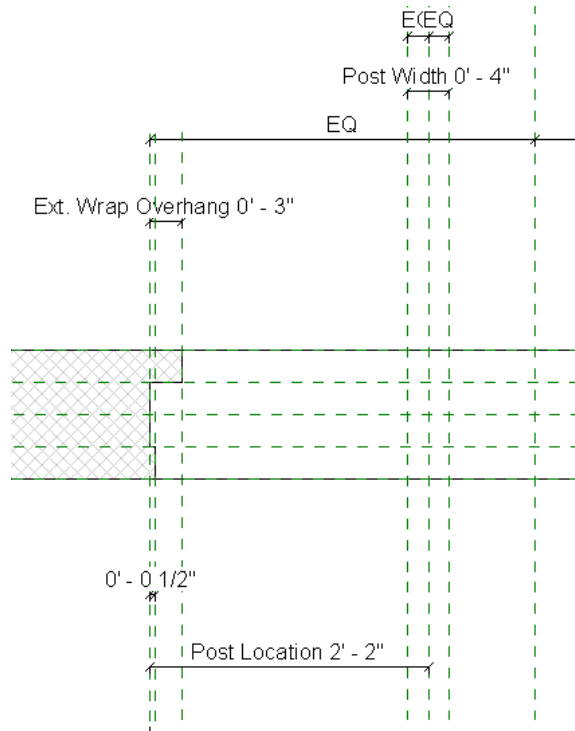


10 On the Selection panel, click Modify.

11 Select the dimension, and on the Options Bar, for Label, select <Add parameter>.

You assign a parameter to establish a location for the post center line. In order to control the parameter parametrically, you add a formula based on the post width and the casement window width.

12 In the Parameter Properties dialog, for Name, enter **Post Location**, for Group parameter under, select Construction, and click OK.



13 On the Family Properties panel, click Types.

14 In the Family Types dialog, under Parameters, click Add.

15 Create a new parameter to establish the casement window width:

- In the Parameter Properties dialog, for Name, enter **Casement Width**.
- For Group parameter under, select Dimensions.
- For Type of Parameter, select Length.
- Click OK.

16 In the Family Types dialog:

- For Name, verify 4'0"H x 5'0"W\_1'6"Casement.
- Under Dimensions, for Casement Width, enter **1'6"**.
- Under Construction, for Post Width, enter **3"**.
- Click Apply.

You specify the casement width to match the width in the type name.

17 In the Formula field for Post Location, enter **Casement Width + (Post Width/2)**.

18 Define values for the other window types, and flex the family:

- For Name, select 4'0"H x 3'0"W\_1'6"Casement.

- Under Dimensions, for Casement Width, enter 1'6".
- Under Construction, for Post Width, enter 3".
- For Name, select 5'6"H x 6'0"W\_2'0"Casement.
- For Casement Width, enter 2'.
- For Post Width, enter 4", click Apply, and click OK.

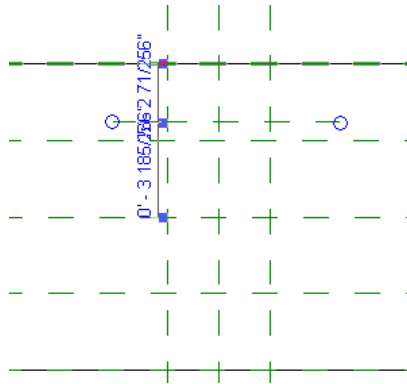
#### Add reference planes for the center post geometry

19 Zoom in to the area for the center post.

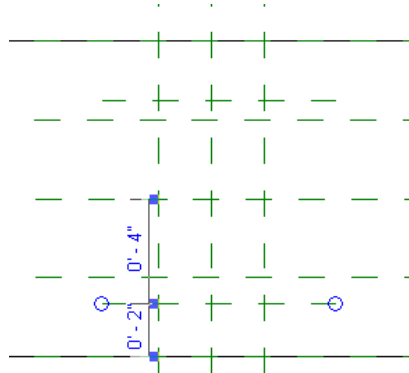
20 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

You create and constrain reference planes to establish the front and back edges of the center post. The post should extend 1/4" from the face of the frame on both sides.

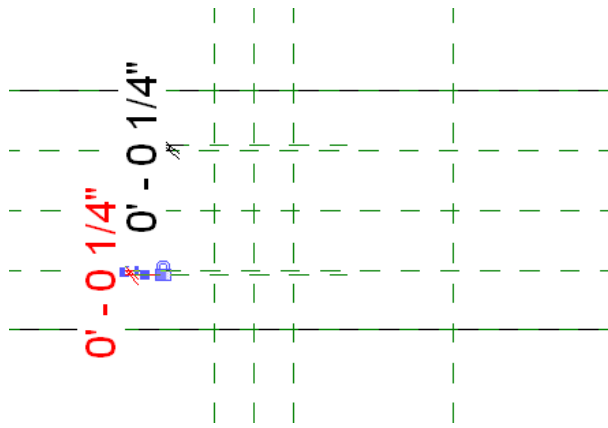
21 Sketch a short horizontal reference plane above the Ext Wrap Depth reference plane, as shown, and name the plane Ext Post Face.



22 Sketch a short horizontal reference plane below the Int Wrap Depth reference plane, as shown, and name the plane Int Post Face.




23 Dimension and constrain the new reference planes 1/4" from the Ext Wrap Depth and Int Wrap Depth reference planes.



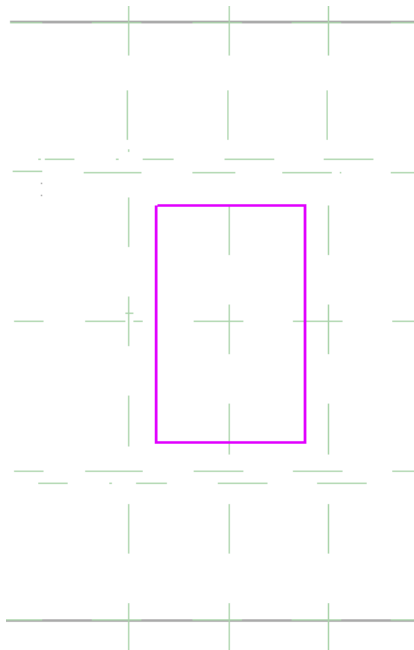
**24** Using the method you learned previously, open the Family Types dialog, and apply the family types to flex the geometry.

**Create the center post geometry**

**25** Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

**26** On the Draw panel, click  (Rectangle).

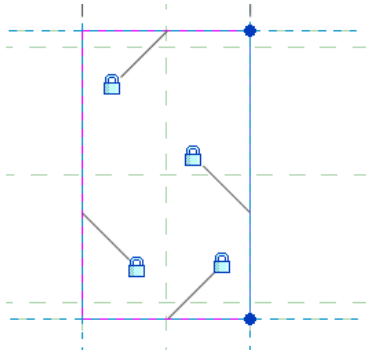
**27** Sketch a rectangle for the post within the reference planes, as shown:



**28** If the display of the lines is too thick, click View tab ► Graphics panel ► Thin Lines.

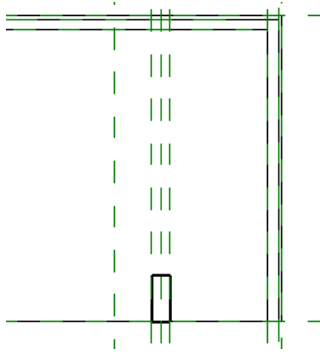
**29** Click Create Extrusion tab ► Edit panel ► Align.

**30** Align and lock the sketch as shown:



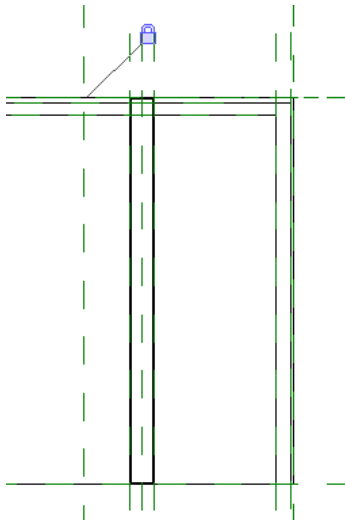
**31** On the Extrusion panel, click Finish Extrusion.

**32** In the Project Browser, under Elevations, double-click Exterior.



**33** Click Modify tab ► Edit panel ► Align.

**34** Select the Head reference plane, select the top of the post extrusion, and click the lock icon to constrain the alignment.



**35** On the Selection panel, click Modify.


**36** Click  ► Save.

**37** Proceed to the next exercise, [Creating the Window Frame Geometry](#) on page 270.

## Creating the Window Frame Geometry

In this exercise, you create solid sweeps for the window frames. You align the path and sweep edges to the reference planes, ensuring that the family flexes as intended.

### Sketch the path for the frame sweep

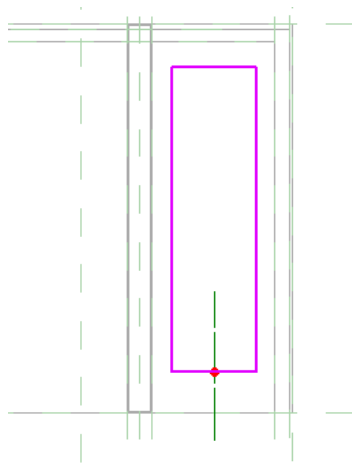
- 1 If necessary, in the Project Browser, under Elevations, double-click Exterior.
- 2 Click Create tab ► Forms panel ► Solid drop-down ► Sweep.
- 3 On the Mode panel, click Sketch Path.
- 4 Click Create tab ► Work Plane panel ► Set.
- 5 In the Work Plane dialog, for Name, verify that Reference Plane: Center (Front/Back) is selected.
- 6 Click OK.
- 7 Click Sweep>Sketch Path tab ► Draw panel ►  (Rectangle).

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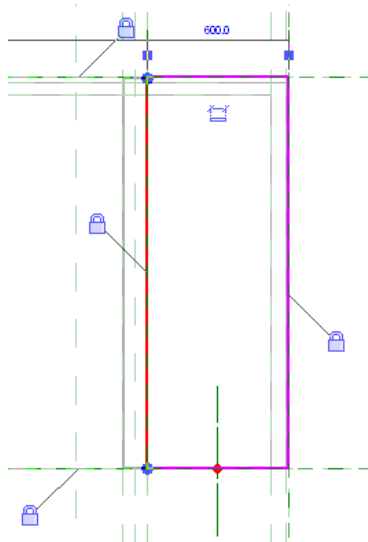
**NOTE** When sketching the path for a sweep, the profile icon will appear on the first segment of the path drawn.

---

- 8 Starting in the lower left corner and moving to the upper right corner, sketch a rectangle to the right of the center post, as shown. This ensures that the profile location is at the bottom of the sketch.



- 9 Align and constrain the path to the reference planes defining the second opening:
  - On the Edit panel, click Align.
  - Align and lock the sketch to reference planes, as shown:



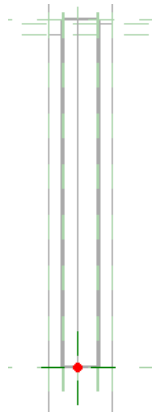
**10** On the Path panel, click Finish Path.


**Sketch the profile for the frame sweep**

**11** Click Sweep tab ► Mode panel ► Select Profile.

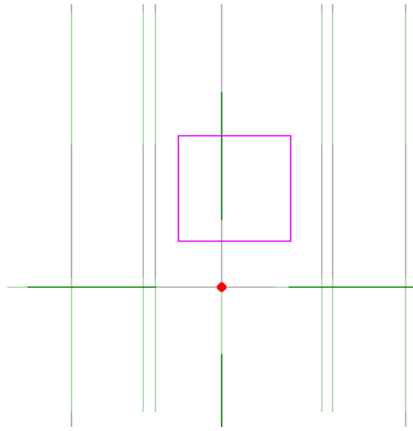
**12** Click Modify Profile tab ► Edit panel ► Edit Profile.

**13** In the Go To View dialog, with Elevation: Left selected, click Open View.



**14** On the Draw panel, click  (Rectangle).

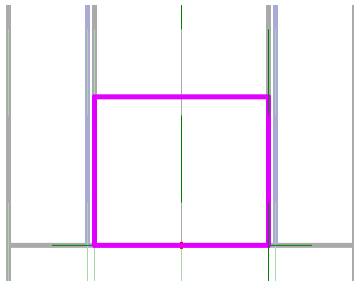
**15** Sketch a small rectangle in the bottom of the window frame, as shown:



**16** On the Edit panel, click Align.

**17** Select the Sill reference plane, select the bottom of the profile, and lock the alignment.

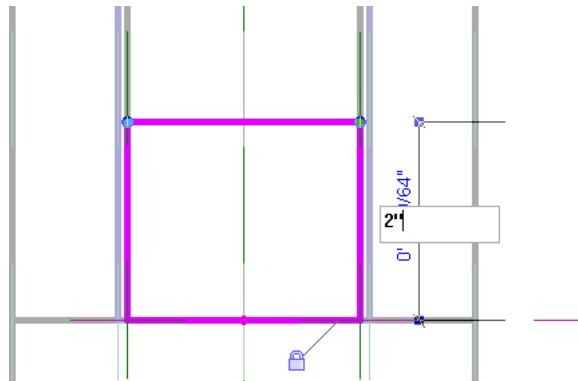
**18** Align and lock the sides of the profile to the Ext Wrap Depth and Int Wrap Depth reference planes.



**19** On the Selection panel, click Modify.


**20** Select the top of the profile, click the dimension, enter 2", and press *Enter*.

Adjusting the profile creates a 2" frame.

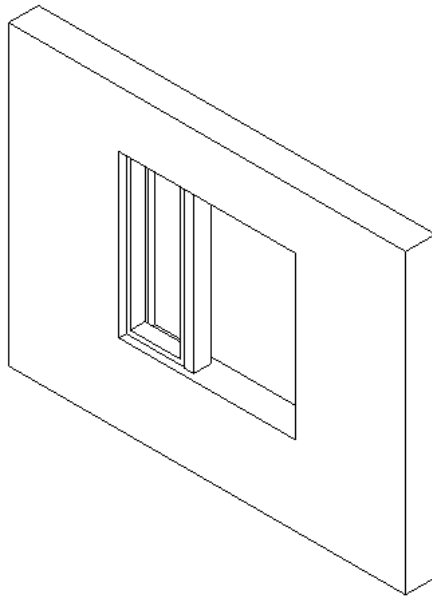


**21** On the Profile panel, click Finish Profile.

**22** On the Sweep panel, click Finish Sweep.

**23** On the Quick Access toolbar, click  (3D View).

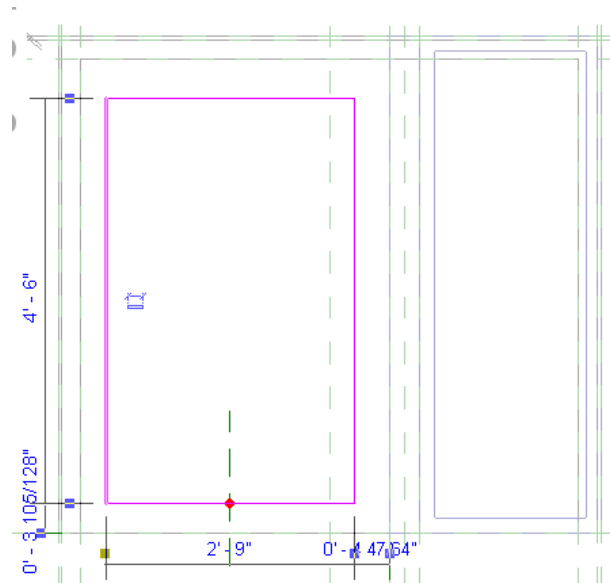




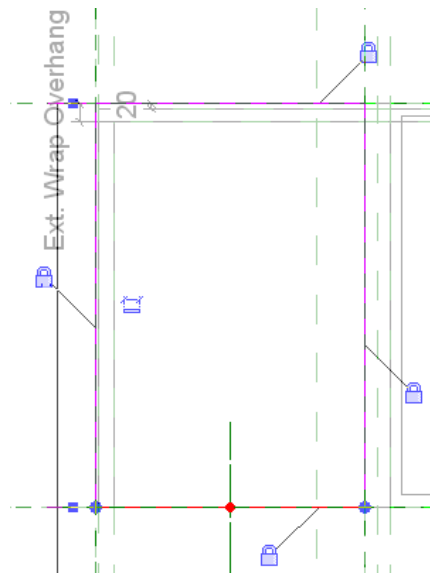
### Create the second frame

**24** Using the method you just learned, create the frame on the other side of the post:

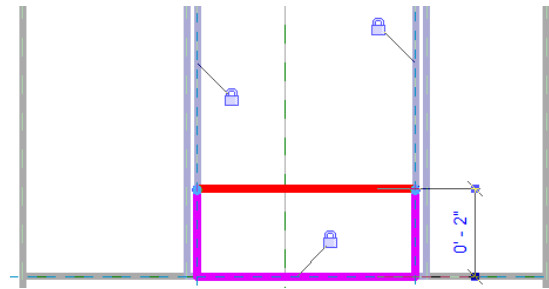
- Open the Exterior elevation view, and sketch a 2D path for the solid sweep.



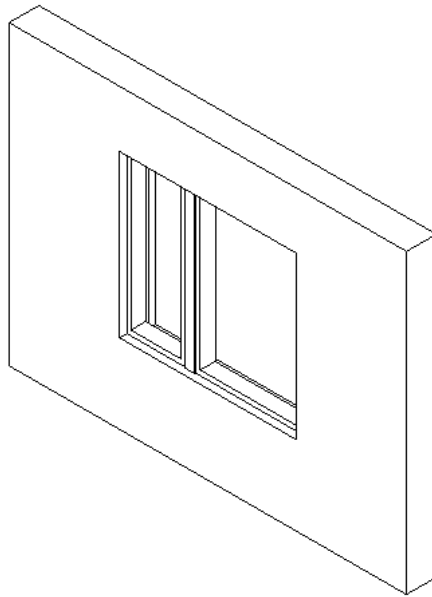
- Align and constrain the path to the opening reference planes.



- Sketch a profile for the frame sweep.
- Align and constrain the profile to reference planes.
- Specify 2" for the final edge of the profile.



- Finish the profile and sweep, and view the window in 3D.



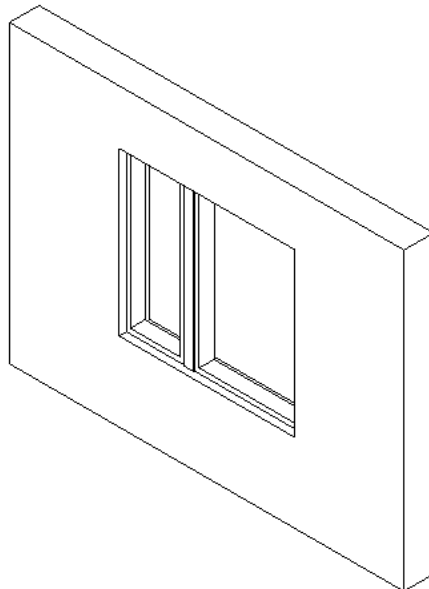
**Specify the wrap overhangs and the frame width**

**25** On the Family Properties panel, click Types.

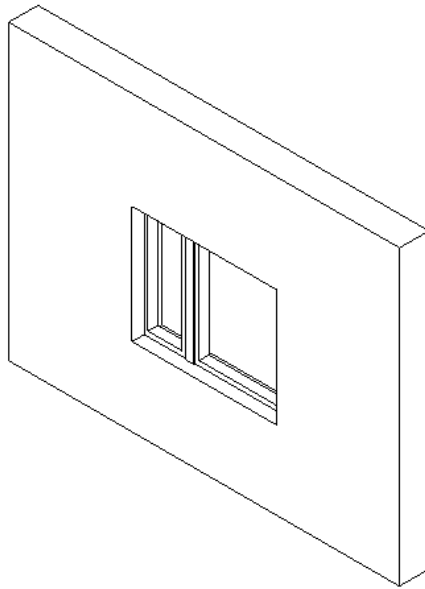
**26** For Name, verify 5'6"H x 6'0"W\_2'0"Casement is selected.

**27** In the Family Types dialog:

- Under Construction, for Frame Depth, enter **6"**.
- Under Other, for Ext. Wrap Overhang, enter **1"**.
- Click Apply.



**28** For Name, select 4'0"H x 5'0"W\_1'6"Casement, for Frame Depth, enter **4"**, for Ext. Wrap Overhang, enter **3/4"**, and click Apply.



**29** For Name, select 5'6"H x 6'0"W\_2'0"Casement, click Apply, and click OK.

**30** Click  ► Save.

**31** Proceed to the next exercise, [Creating the Window Sash and Glass Geometry](#) on page 276.

## Creating the Window Sash and Glass Geometry

In this exercise, you create solid extrusions for the window sash and glass geometry. You also specify subcategories for the solid geometry to control the display of the glass and frame/mullion components.

### Add a reference plane for the glass

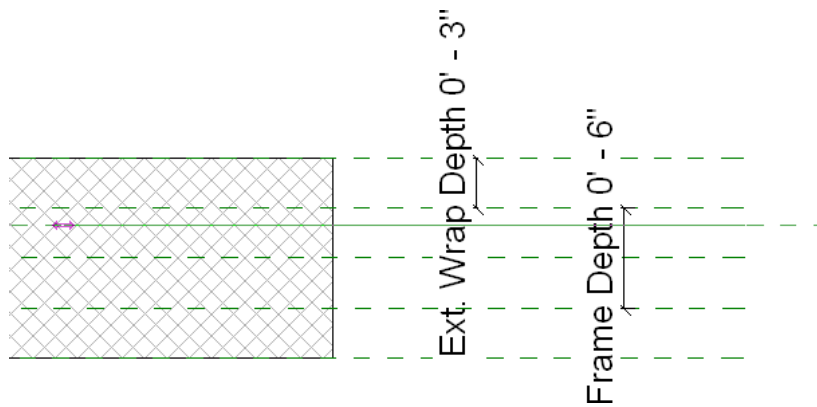
**1** In the Project Browser, under Floor Plans, double-click Ref. Level.

**2** Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

To make it easier to create the sash and glass portions of the window, you add a reference plane to establish a center axis for the glass. The position of this axis is constrained to the exterior face of the window frame.

**3** Sketch a horizontal reference plane below the Ext Wrap Depth reference plane, and name the plane Glass Axis.

You provide a name for the reference plane so that it can be selected as a work plane in later steps.

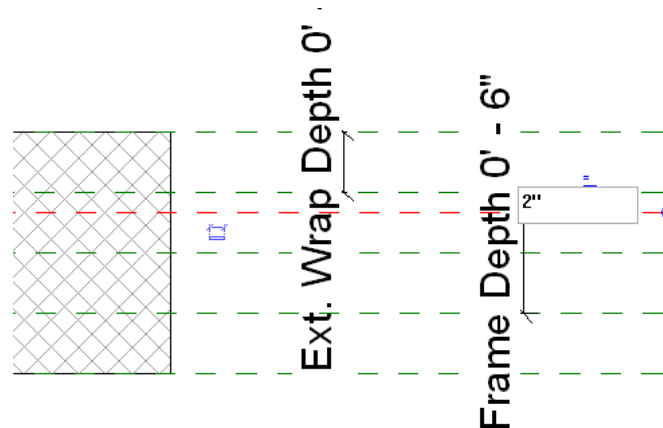


4 Zoom in to the right side of the wall.

5 Click Detail tab ► Dimension panel ► Aligned.

6 Dimension and constrain the Glass Axis reference plane:

- Select the Glass Axis reference plane, select the Ext Wrap Depth reference plane, and click to place the dimension.
- On the Selection panel, click Modify.
- Select the Glass Axis reference plane, select the dimension, enter 2", and press *Enter*.



- Press *Esc*.
- Select the dimension, and click the lock icon.


#### Create the geometry for the left sash

7 In the Project Browser, under Elevations, double-click Exterior.

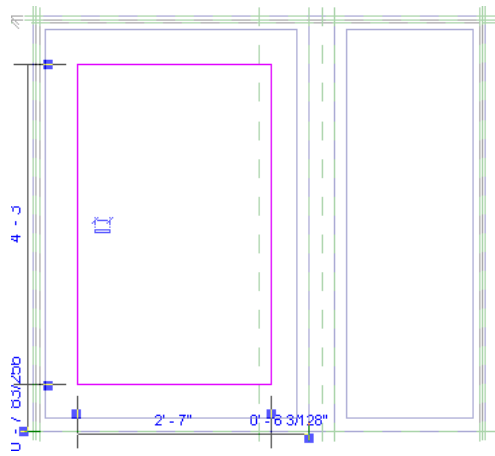
8 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.

9 Click Create tab ► Work Plane panel ► Set.

10 In the Work Plane dialog, for Specify a new Work Plane, select Reference Plane : Glass Axis, and click OK.

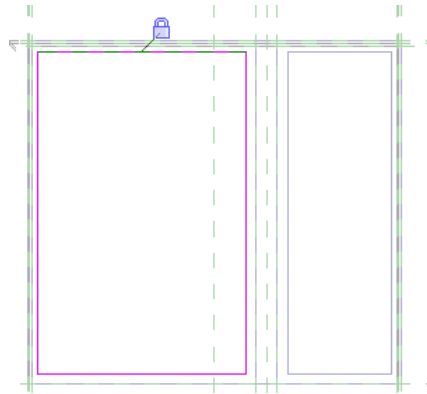
11 Click Create Extrusion tab ► Draw panel ►  (Rectangle).


12 Sketch a rectangle within the left frame for the sash extrusion.



13 On the Edit panel, click Align.

14 Align and lock the sketch lines to the interior face of the window frame, as shown:



15 On the Draw panel, click .

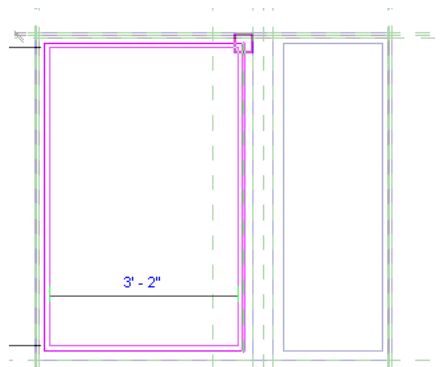
16 On the Options Bar, for Offset, enter -2".

17 Click the lower left endpoint of the sash sketch, and click the upper right endpoint to create the second closed loop.

---

**NOTE** When the second loop is created, relationships are established to the first loop. These relationships are based on how Revit Architecture determines design intent. Often, these relationships are correct, but the relationships may have to be more explicitly defined using dimensions or parameters.

---




**18** On the Element panel, click Extrusion Properties.

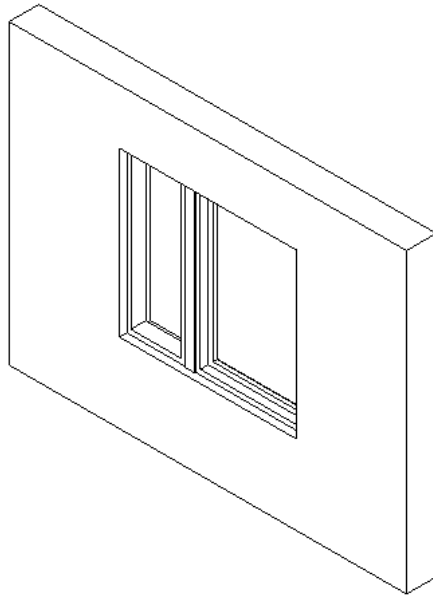
You specify the extrusion properties to extend on both sides of the glass axis (the current work plane).

**19** In the Instance Properties dialog:

- Under Constraints, for Extrusion End, enter **-3/4"**.
- For Extrusion Start, enter **3/4"**.
- Click OK.

**20** On the Extrusion panel, click Finish Extrusion.

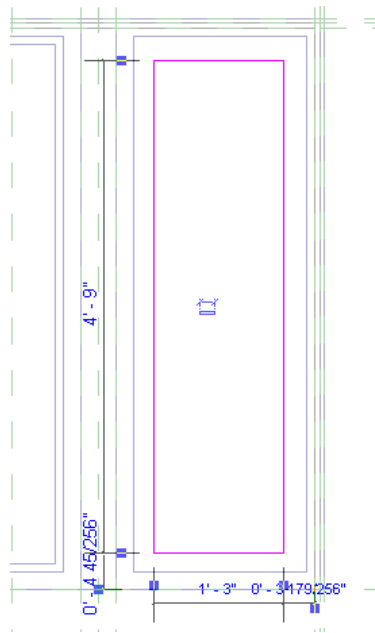
**21** On the Quick Access toolbar, click  (3D View).



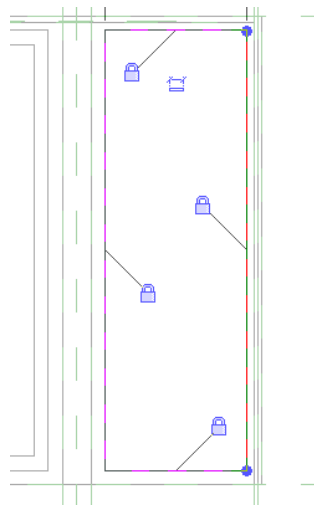
#### Create geometry for the right sash

**22** Open the Exterior elevation view and, using the method you just learned, add a sash to the other side of the window:

- In the Exterior elevation view, sketch the shape of the sash extrusion.

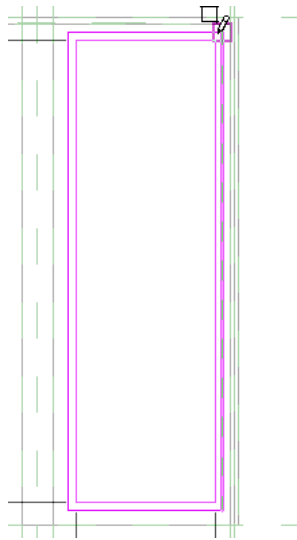


- Align and lock the extrusion to the interior face of the window frame.

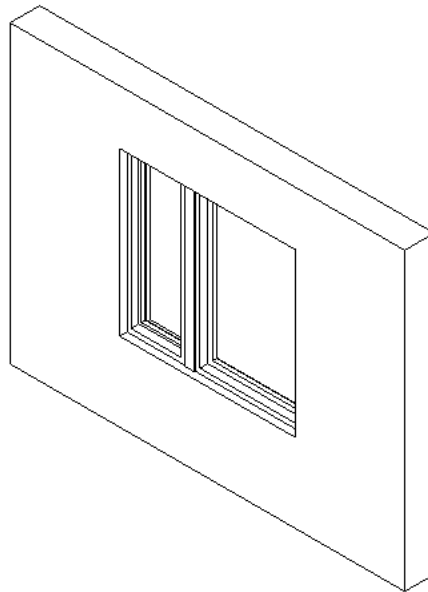


- Create the second closed loop sketch for the sash, offset -1" from the first sketch.






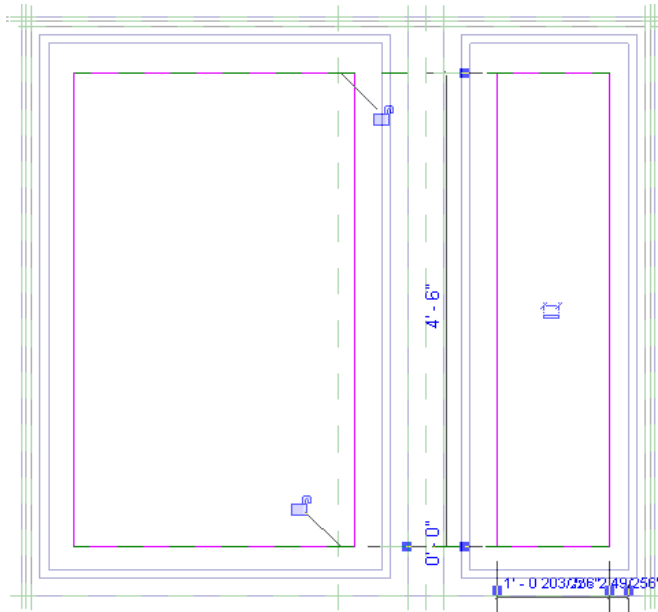
- Specify extrusion properties, finish the sketch, and view the window in 3D.



- 23 Open the Family Types dialog, and flex the model to test geometry behavior.

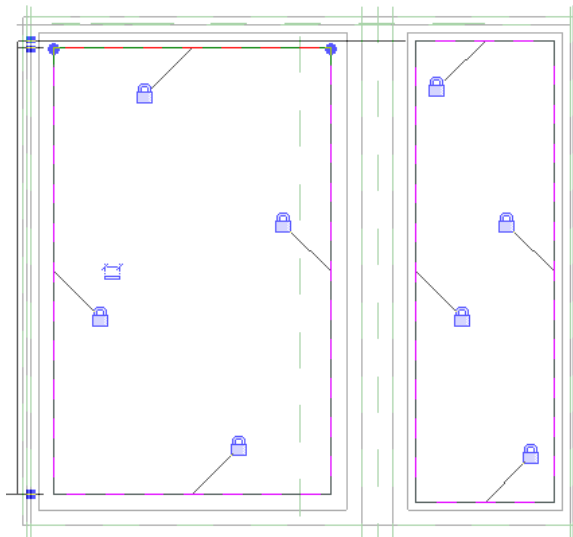
#### Create a solid extrusion for the window glass

- 24 In the Project Browser, under Elevations, double-click Exterior.
- 25 Click Create tab ► Forms panel ► Solid drop-down ► Extrusion.
- 26 Click Create tab ► Work Plane panel ► Set.
- 27 In the Work Plane dialog, for Specify a new Work Plane, verify that Name and Reference Plane : Glass Axis are selected, and click OK.
- 28 Click Create Extrusion tab ► Draw panel ►  (Rectangle), and sketch 2 rectangles, one for each pane of glass, as shown:



**29** On the Edit panel, click Align.

**30** Align and lock the extrusions to the sash faces, as shown:




**31** On the Element panel, click Extrusion Properties.

**32** In the Instance Properties dialog, for Extrusion End, enter  $-1/4$ ", and for Extrusion Start, enter  $1/4$ ", and click OK.

This method establishes the glass thickness without additional reference planes.

**33** On the Extrusion panel, click Finish Extrusion.

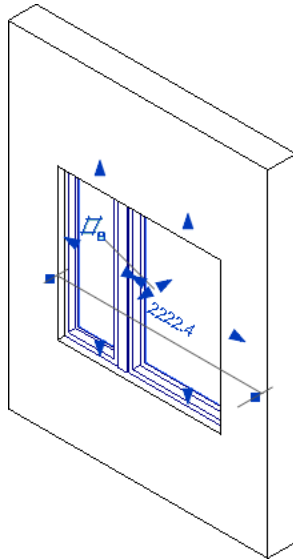
**34** On the Quick Access toolbar, click  (3D View).

**35** Open the Family Types dialog, and flex the model to test geometry behavior.

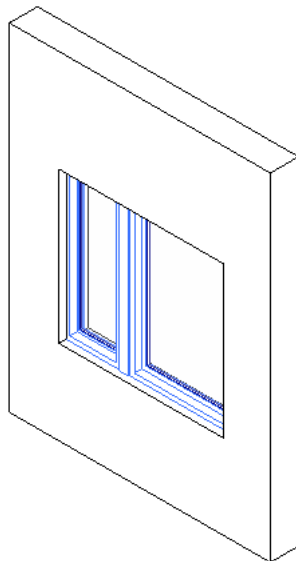
#### **Specify subcategories for geometry**

**36** Select the glass, and on the Element panel, click Element Properties.

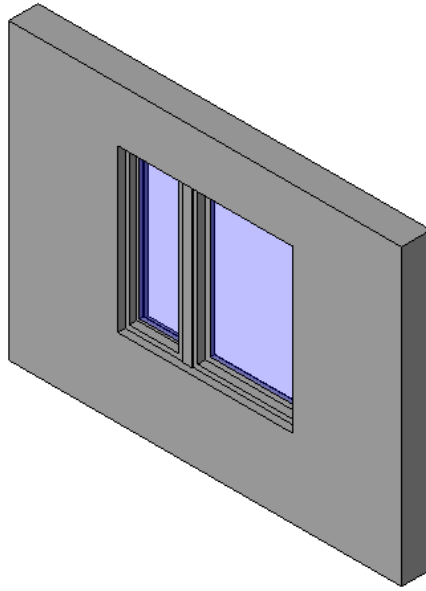
Specify the subcategories for the solid geometry created in the previous steps. This gives you control over the display of these items when you load them into a project.



- 37** In the Instance Properties dialog, under Identity Data, for Subcategory, select Glass, and click OK.
- 38** Press *Esc*.
- 39** While pressing *Ctrl*, select the window frame, both sashes, and the post geometry, and on the Element panel, click Element Properties.



- 40** In the Instance Properties dialog, under Identity Data, for Subcategory, select Frame/Mullion, and click OK.
- 41** Press *Esc*.
- 42** On the View Control Bar, click Model Graphics Style ► Shading with Edges.



43 Click  ► Save.

44 Proceed to the next exercise, [Adding Symbolic Lines](#) on page 284.


## Adding Symbolic Lines

The window geometry is complete. Next, you add symbolic lines to the window family to represent the casement swing in plan and elevation views. You also turn off the visibility of the glass and replace it with a single symbolic line, so that the window displays cleanly in plan view. When the extrusion for the glass is visible, it creates a double line that is too heavy for the graphic standards.

### Training File

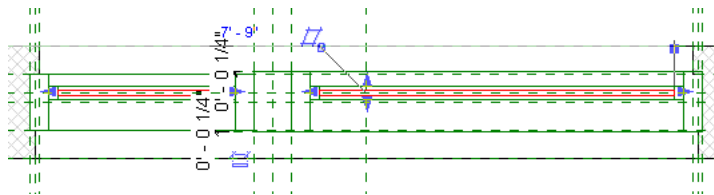
Continue to use the family that you used in the previous exercise, *Complex Window.rfa*, or open training file *Imperial\Families\Windows\Complex\_Window\_02.rfa*.

### Rename family file

- 1 If you are using the supplied training file, click  ► Save As ► Family.
- 2 In the left pane of the Save As dialog, click Training Files, and save the file as *Imperial\Families\Complex\_Window.rfa*.

### Turn off visibility of the glass in plan views

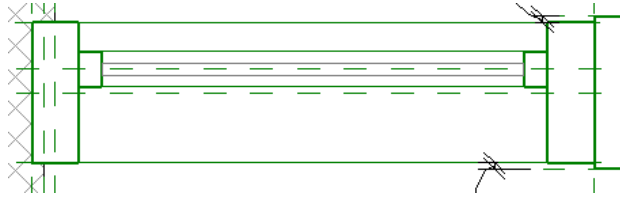
- 3 In the Project Browser, under Floor Plans, double-click Ref. Level.
- 4 Select the glass, and on the Form panel, click Visibility Settings.



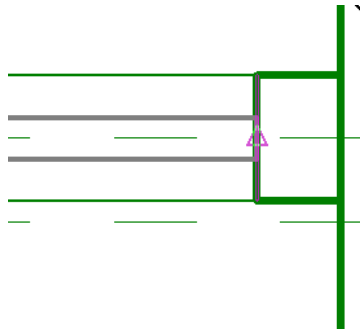
- 5 In the Family Element Visibility Settings dialog, clear Plan/RCP and When cut in Plan/RCP (if category permits).
- 6 Click OK.

**Add symbolic lines to represent the glass in plan view**

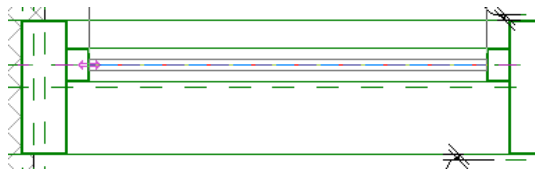
- 7 Click Detail tab ► Detail panel ► Symbolic Line.
- 8 In the Type Selector, select Glass [cut].
- 9 Zoom in to the left glass element.



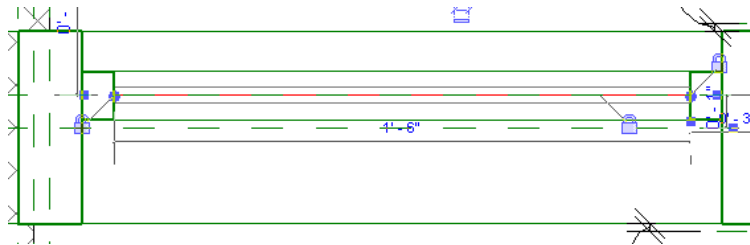
- 10 Sketch a line along the Glass Axis reference plane to represent the glass:
  - Select the midpoint of the sash on the right.



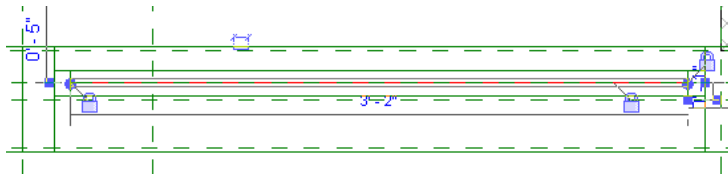
- Select the midpoint of the sash on the left.



- 11 Press *Esc* twice.
- 12 Select the left endpoint of the symbolic line, and click the lock icon to constrain the line to the sash.
- 13 Using the same method, constrain the right endpoint of the symbolic line.  
The line is constrained to the sash and the glass axis.

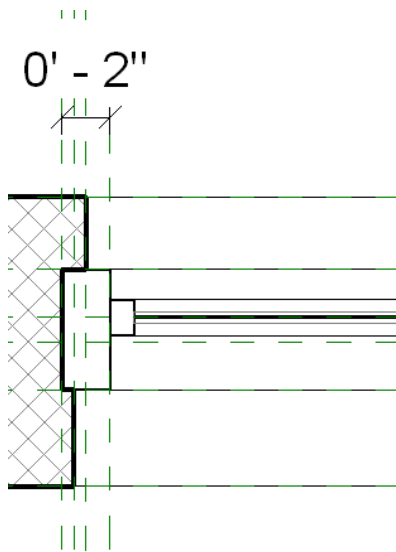


- 14 Using the same method, add and constrain a symbolic line to the glass on the other side of the post.



#### Add a reference plane to control the reference line

- 15 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.
- 16 Sketch a vertical reference plane on the left side of the opening, close to the inner face of the frame.
- 17 Click Detail tab ► Dimension panel ► Aligned.
- 18 Dimension the Left reference plane and the new reference plane.
- 19 On the Selection panel, click Modify.



- 20 Click on the new reference plane, select the dimension you just placed, enter 2", and press *Enter*.  
The dimension now matches the frame width. The hinge point of the window swing symbol will be at the intersection of the glass line and the reference plane on the inside face of the frame.

---

**NOTE** It is best practice to dimension from reference planes and reference lines to control placement of geometry. The symbolic lines for the window are drafted on a reference line so that you can control the angle of the opening.

---

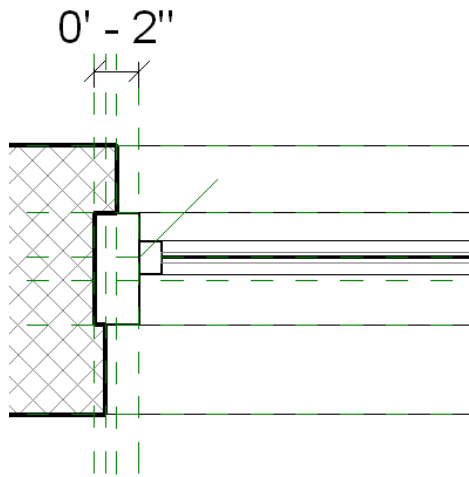
- 21 Press *Esc*, select the dimension, and click the lock icon.

#### Add a reference line for the window swing

- 22 Click Create tab ► Datum panel ► Reference Line drop-down ► Draw by Line.  
You use a reference line to establish the position of the symbolic line (at a 45-degree angle to the window). Because a reference line has endpoints (unlike a reference plane that extends "infinitely" in all directions), it can be used to create a parametric relationship using an angle.
- 23 Click to select the midpoint of the left edge of the glass frame.
- 24 Move the cursor up and to the right at a 45-degree angle, and click to select the endpoint.  
The length is not important.

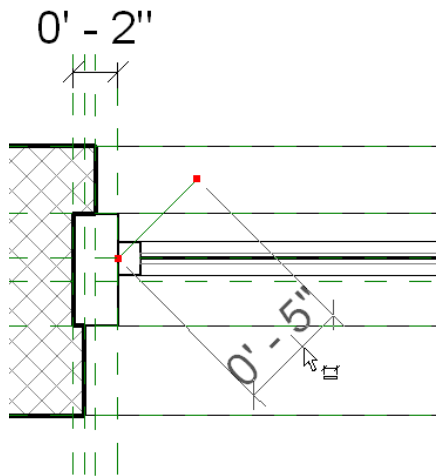
25 Press *Esc* twice.

26 Select the left endpoint of the reference line, and click the lock icon below the left endpoint.



27 Click Detail tab ► Dimension panel ► Aligned.

28 Using *TAB*, select each endpoint of the reference line, and place the dimension.

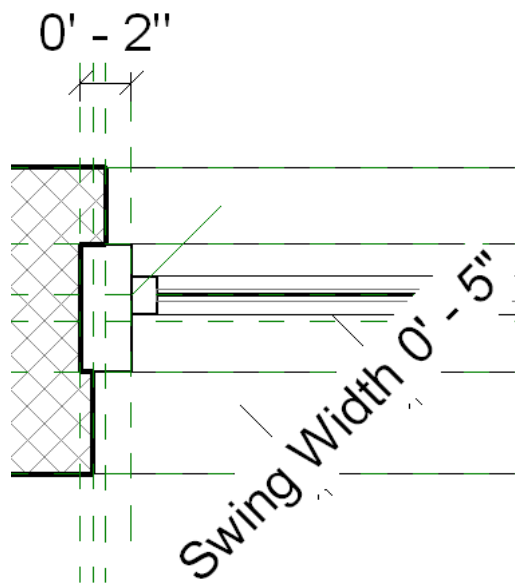


29 Click Modify, and select the dimension.

30 On the Options Bar, for Label, click <Add parameter>.

You add a parameter to control the length of the swing line.

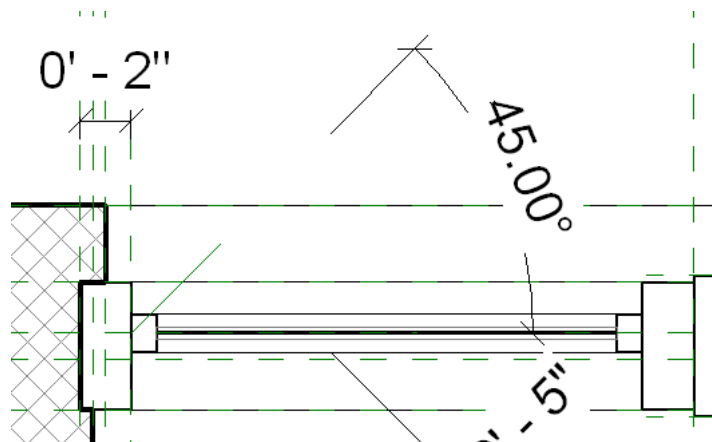
31 In the Parameter Properties dialog, for Name, enter **Swing Width**, and click OK.



32 Dimension and constrain the angle of the reference line:

- Click Detail tab ► Dimension panel ► Angular.
- Select the reference line, select the Glass Axis reference plane, and click to place the dimension.

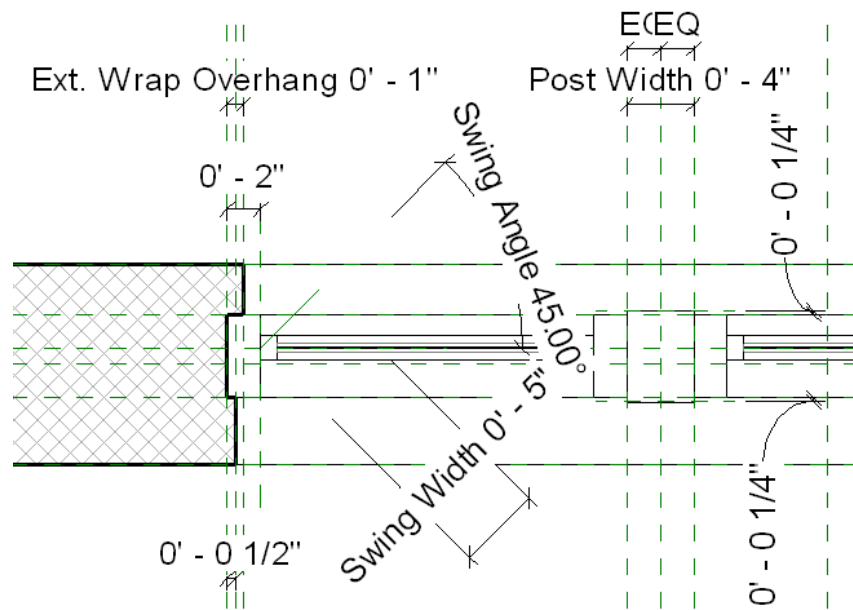
33 On the Selection panel, click Modify.



34 Select the angle dimension and on the Options Bar, for Label, select <Add parameter>).

35 In the Parameter Properties dialog, for Name, enter **Swing Angle**, and click OK.





#### Add a formula to control the swing width

36 On the Family Properties panel, click Types.

37 In the Family Types dialog, under Other, for Swing Width Formula, enter **Casement Width - 4"**, and click Apply.

The length of the symbolic line should be as long as the sash portion of the window. The 4" measurement is the width of the frame (both sides) that you drew in previous steps.

38 For Swing Angle, enter **30**, and click Apply.

This is to confirm the reference line moves as anticipated around the hinge.

39 For Swing Angle, enter **45**, and click Apply.

40 Under Name, select 4'0"H x 5'0"W\_1'6"Casement, and click Apply.

41 Under Name, select 5'6"H x 6'0"W\_2'0"Casement, click Apply, and click OK.

#### Add a symbolic line for the swing width

42 Click Detail tab ► Detail panel ► Symbolic Line.

43 In the Type Selector, select Elevation Swing [cut].

This is a dashed line type.

44 Sketch a symbolic line using the endpoints of the reference line.


45 Click Modify.

46 Select an endpoint on the symbolic line, and click the lock icon adjacent to the swing width to constrain the length to the reference line.

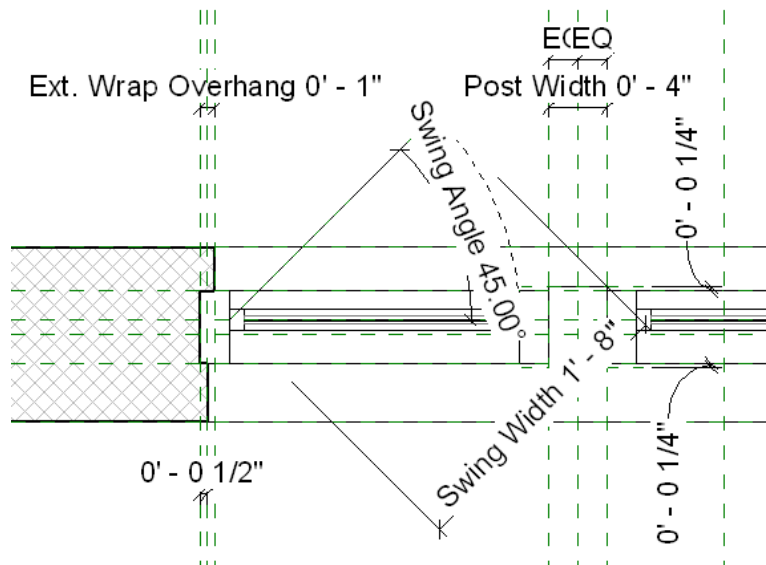
47 Press Esc.

#### Add an arc for the symbolic swing display

48 Click Detail tab ► Detail panel ► Symbolic Line.

49 On the Draw panel, click  (Center-ends Arc).

50 Click the lower endpoint of the symbolic line, click the upper endpoint, click the midpoint of the frame, and click the lock icon to constrain the end to the glass line.



51 On the Selection panel, click Modify.

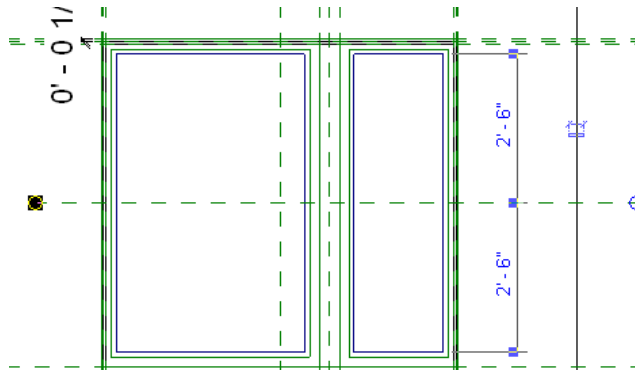
52 Using the method you learned previously, open the Family Types dialog, and apply the family types to flex the geometry.

#### Add swing lines to the elevation of the window

53 In the Project Browser, under Elevations, double-click Exterior.

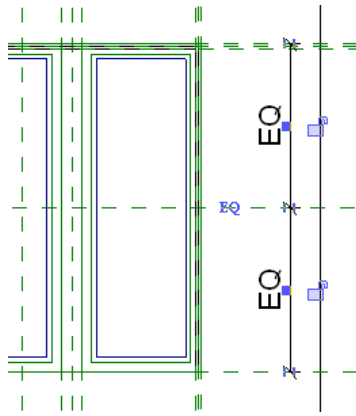
54 Click Create tab ► Datum panel ► Reference Plane drop-down ► Draw Reference Plane.

55 Sketch a horizontal reference plane through the middle of the window.



56 Click Detail tab ► Dimension panel ► Aligned.

57 Dimension the Head reference plane, the new reference plane, and the Sill reference plane, and click EQ.

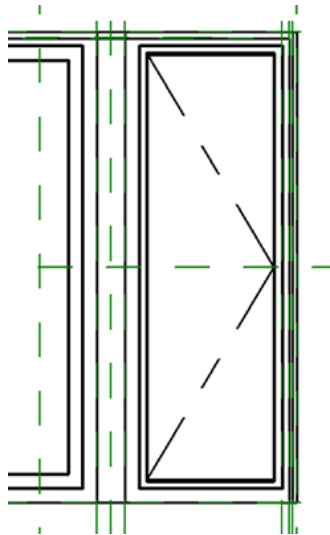


**58** Click Detail tab ► Detail panel ► Symbolic Line, and on the Options Bar, select Chain.

**59** In the Type Selector, select Elevation Swing [projection].

**60** Zoom in to the right glass pane.

**61** Sketch the symbolic lines:



- Select the upper left corner of the glass.
- Move the cursor down and to the right, and select the midpoint at the intersection of the glass and the center reference plane.
- Move the cursor down and to the left, and select the lower left corner of the glass.
- On the Selection panel, click Modify.

#### **Flex the window family**

**62** On the Family Properties panel, click Types.

**63** In the Family Types dialog, for Name, select 4'0"H x 5'0"W\_1'6"Casement, and click Apply.

**64** For Name, select 5'6"H x 6'0"W\_2'0"Casement, click Apply, and click OK.

#### **Add a horizontal flip control**

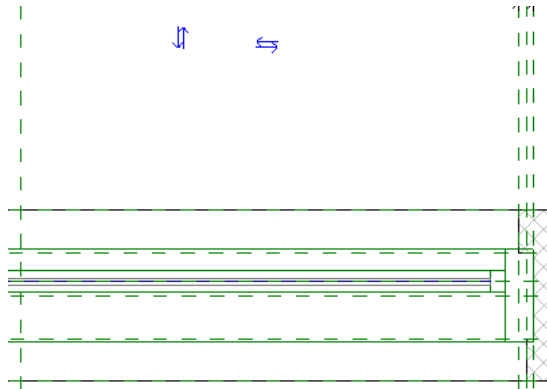
**65** In the Project Browser, under Floor Plans, double-click Ref. Level.

**66** Click Create tab ► Control panel ► Control.

**67** On the Control Type panel, click Double Horizontal.


You add a horizontal flip control so the casement window can be positioned on the left or right side.

**68** Click above the right area of the window to add the flip control.



**69** Click  ► Save.

**Load the window into a project**

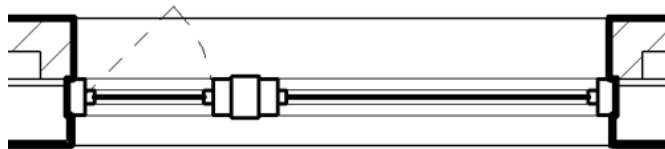
**70** Click  ► Open ► Project.


**71** In the left pane of the Open dialog, click Training Files, and open Imperial\i\_complex\_window.rvt.

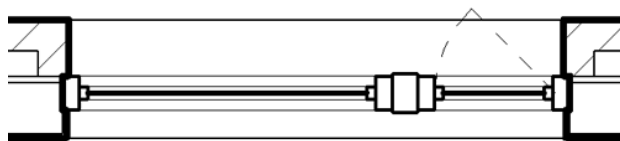
**72** Click View tab ► Windows panel ► Switch Windows drop-down ► Complex\_Window.rfa - Elevation : Exterior.


**73** On the Family Editor panel, click Load into Project.

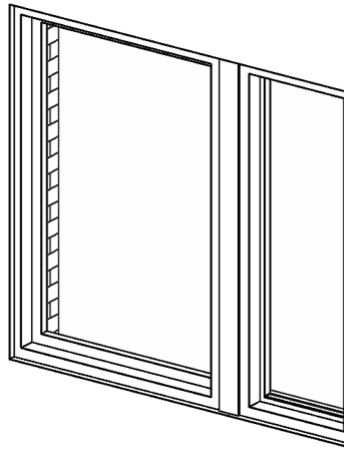
**74** In the Family Already Exists dialog, click Overwrite the existing version and its parameter values.



**75** Select the window, and click  (Flip the instance hand) to change the position of the casement window.



**76** On the Quick Access toolbar, click  (3D View).



77 Click  ► Save.

78 Proceed to the next lesson, [Nesting Sill Families into the Window Family](#) on page 295.



# Nesting Sill Families into the Window Family

# 10

## Nesting Sill Families into the Window Family

You can import families into other families, which nests them. You can then model parts of the nested family separately from the main family model. Using family type parameters in the main family, you can switch between imported families of the same category.


In this lesson, you import window sill families into the window family and associate parameters of the nested families to the main family.

## Creating Sill Families

There are 2 window sill families available in the training folders. In this exercise, you open the families and explore how they are designed.

### Open the Concrete Sill family

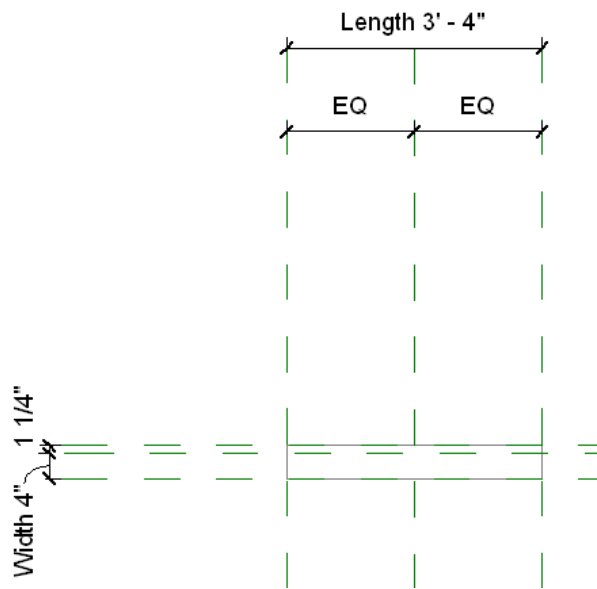
1 Close all open projects or families.

2 Click  > Open > Family.

3 In the left pane of the Open dialog, click Training Files, navigate to Imperial\Families\Windows\Concrete Sill.rfa, and click Open.

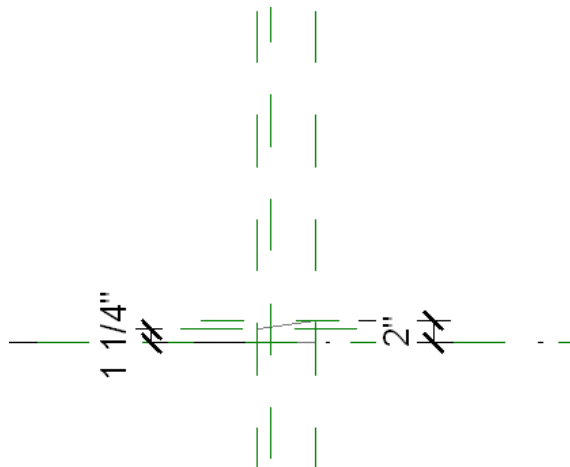
4 In the Project Browser, under Floor Plans, double-click Ref. Level.

The concrete sill family consists of a solid extrusion, a Width type parameter, a Depth instance parameter, and a fixed dimension for the sill overhang. The Back and Center (Left/Right) reference planes define the origin of the family. The sills are not defined as work plane-based.

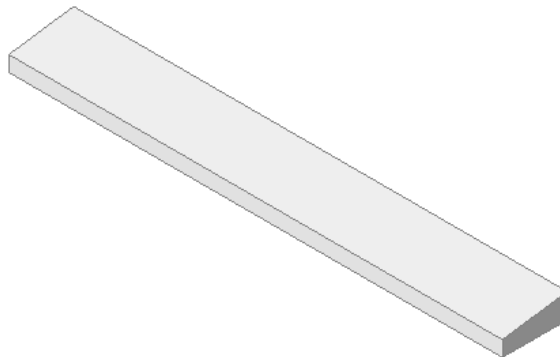


5 In the Project Browser, under Elevations, double-click Left.

The elevation view shows reference planes with fixed dimensions. The sketch lines of the extrusion are locked to all exterior reference planes. The Bottom reference plane defines the origin of the family.



6 In the Project Browser, under 3D views, double-click View 1.





- 7 Select the solid geometry, and on the Element panel, click Element Properties drop-down ► Instance Properties.

The sill is placed on a subcategory Window Sill, has a fixed material Window Sill Concrete assigned, and is visible only in detail level Fine.

- 8 In the Instance Properties dialog, click Cancel.

- 9 On the Family Properties panel, click Category and Parameters.

- 10 In the Family Category and Parameters dialog, under Family Category, notice that Windows is selected.


- 11 Under Family Parameters, select Work Plane-Based.

Unlike a window which is level-based, it is helpful to be able to place the sill on a sill reference plane.

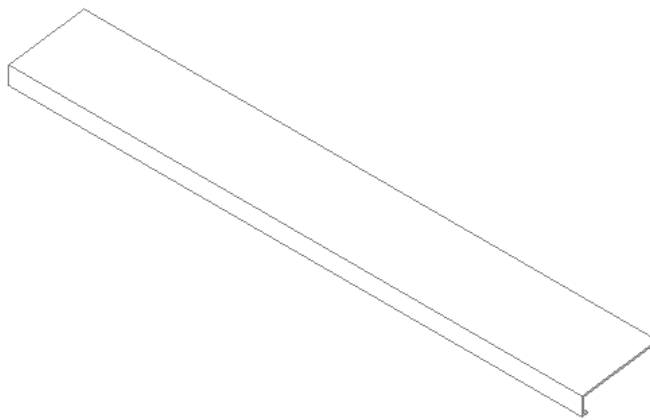
- 12 Click OK.

#### Open the Metal Sill family

- 13 Save and close the concrete sill file.

- 14 Click  ► Open ► Family.

- 15 In the left pane of the Open dialog, click Training Files, navigate to Imperial\Families\Windows\Metal Sill.rfa, and click Open.



- 16 Select the solid geometry, and on the Element panel, click Element Properties.

The sill is placed on a subcategory Window Sill, has a fixed material Window Sill Metal assigned, and is visible only in detail level Fine. Parameters, Reference Planes, and Origins are as in the concrete sill family.

- 17 In the Instance Properties dialog, click Cancel.

- 18 On the Family Properties panel, click Category and Parameters.

- 19 In the Family Category and Parameters dialog, under Family Category, notice that Windows is selected.

- 20 Under Family Parameters, select Work Plane-Based.

- 21 Click OK.

Both sill families were created with the Generic Model family template and changed to a window family. The category of a family can be changed by clicking Family Properties panel ► Category and Parameters.

- 22 Click  ► Save.


## Loading Sill Families into the Window Family

Families opened in the Family Editor can be loaded directly into other families. In this exercise, you open the main family first, and then load families into the complex window family you created.


### Training File

Continue to use the family that you used in a previous exercise, *Complex\_Window.rfa*, or open training file *Imperial\Families\Windows\Complex\_Window\_03.rfa*.

### Rename family file

- 1 If you are using the supplied training file, click  ► Save As ► Family.
- 2 In the left pane of the Save As dialog, click Training Files, and save the file as *Imperial\Families\Complex\_Window.rfa*.

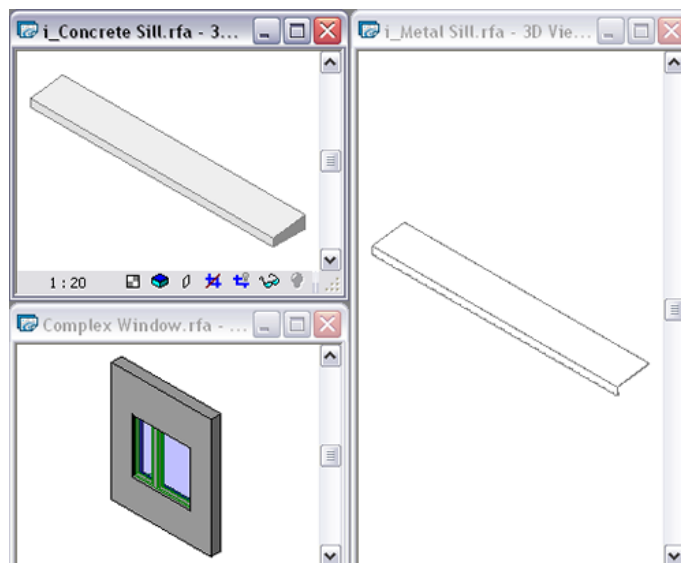
### Load the concrete sill

- 3 Click  ► Open ► Family.
- 4 In the Open dialog, navigate to *Imperial\Families\Windows\Concrete Sill.rfa*, and click Open.
- 5 On the Family Editor panel, click Load into Project.
- 6 If the Load into Projects dialog displays, select *Complex\_Window.rfa*, and verify that Metal Sill.rfa is cleared.
- 7 Click OK.

The concrete sill family is now loaded into the Window family.

### Load the metal sill

- 8 Click View tab ► Windows panel ► Switch Window drop-down ► Metal Sill.rfa -3D View: View1.
- 9 Load the sill family into the Window family.
- 10 Click View tab ► Windows panel ► Tile.




- 11 Close *Metal Sill.rfa* and *Concrete Sill.rfa*.
- 12 Maximize *Complex\_Window.rfa*.

As both sill families have been defined as Window families, they appear in the Project Browser under Families ► Windows.

### Associate the Width parameter to nested families

13 In the Project Browser, under Families ► Windows ► Concrete Sill, double-click Concrete Sill.

14 In the Type Properties dialog, for Dimensions ► Length, click .

15 In the Associate Family Parameter dialog, select Width.

The sill length needs to be equivalent to the exterior width of the window family.

16 Click OK twice.

17 Using the same method, associate the Length parameter of the Metal Sill family.

The Length type parameter of the nested families now has the same value as the Width parameter of the window family.

## Placing the Sill Family

In this exercise, you place the concrete sill in the Complex Window project, aligning it to reference planes in both plan and elevation views.

### Place the family

1 In the Project Browser, under Floor Plans, double-click Ref. Level.

2 On the View Control Bar, click Detail Level ► Fine.

3 In the Project Browser, expand Families ► Windows ► Concrete Sill.

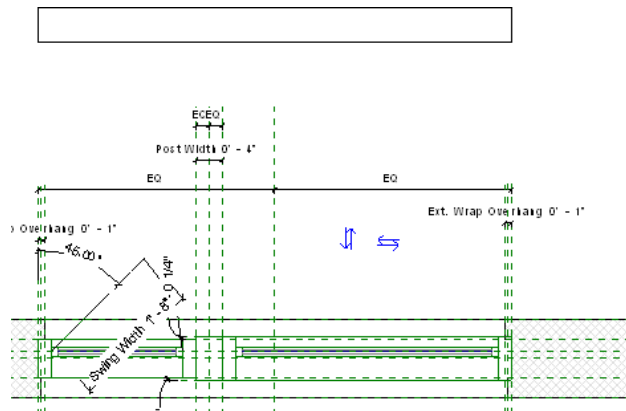
4 Drag Concrete Sill into the drawing area.

5 On the Placement panel, click Place on Work Plane.

6 On the Options Bar, for Placement Plane, select Reference Plane: Sill


7 Click to place the sill above the window.

8 On the Selection panel, click Modify.



### Associate an instance parameter

9 Select the solid geometry of the concrete sill, and on the Element panel, click Element Properties.

10 In the Instance Properties dialog, for Dimensions ► Width, click .

11 In the Associate Family Parameter dialog, select Ext. Wrap Depth.

12 Click OK twice.

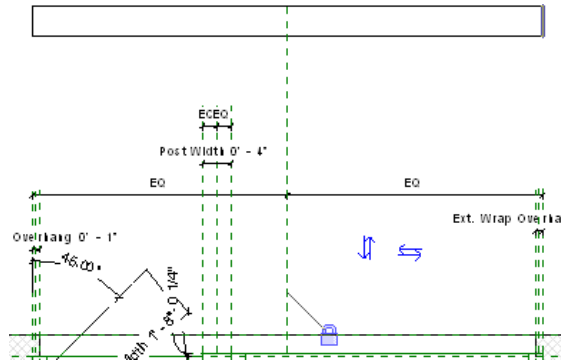
The Width instance parameter of the nested sill family now has the same value as the Ext. Wrap Depth parameter of the window family.

The sill needs to be positioned and aligned in plan and elevation views.

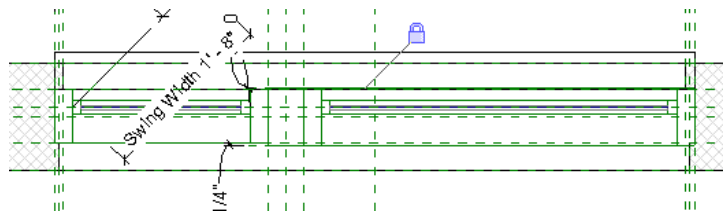
### Align the sill

13 Click Modify tab ► Edit panel ► Align.

14 Select the Center (Left/Right) reference plane of the window family, select the hidden Center (Left/Right) reference plane of the Sill family, and lock the alignment.



15 Using the same method, align the lower horizontal edge of the sill to the Ext. Wrap Depth reference plane (2nd from the top), and lock the alignment.

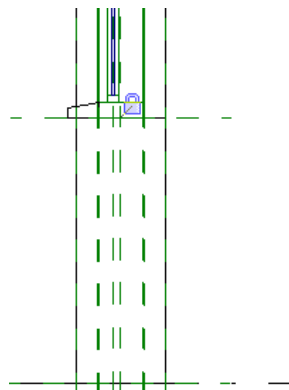


16 In the Project Browser, under Elevations, double-click Left.

17 On the View Control Bar, click Detail Level ► Fine.

18 Click Modify tab ► Edit panel ► Align.

19 Select the Sill reference plane of the window family, align the bottom edge of the sill family, and lock the alignment.




20 In the Project Browser, under 3D Views, double-click View 1.

21 On the View Control Bar, click Model Graphics Style ► Shading with Edges.

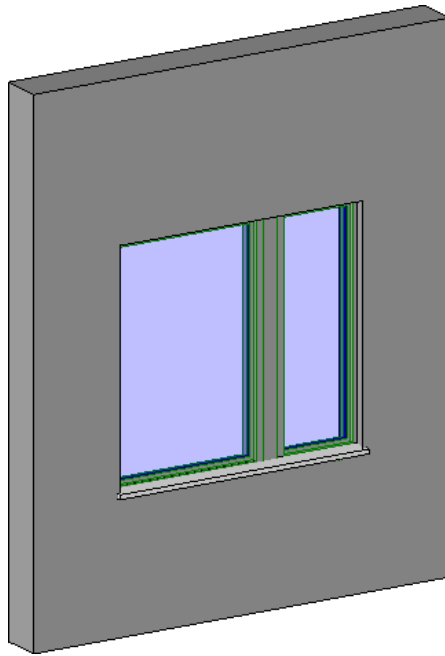
22 On the View Control Bar, click Detail Level ► Fine.

The sill is placed in the desired position.

---

**TIP** If the sill does not display, on the navigation bar, click  and use the Orbit tool to spin the wall.

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## Creating a Shared Parameter

In order to switch the sill from concrete to metal on an instance level, you add a Sill Type parameter.

To display the custom parameter in a schedule, you must define the parameter as shared. If the family is then loaded into a project, the parameter appears as an available field on the Fields tab of the Schedule Properties dialog.

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**NOTE** You could create a family parameter to control the sill type when the window family is used in a project; however, family parameters are not available for scheduling. If you wish to include a parameter in a schedule, it must be defined as a shared parameter.

---

### Create the shared parameter

- 1 Click Manage tab ► Family Settings panel ► Shared Parameters.
- 2 In the Edit Shared Parameters dialog, click Create.
- 3 In the left pane of the Create Shared Parameter File dialog, click Training Files.
- 4 Under File name, enter **Training Shared Parameter**, and click Save.
- 5 In the Edit Shared Parameters dialog, under Groups, click New.
- 6 In the New Parameter Group dialog, for Name, enter **Windows**, and click OK.
- 7 In the Edit Shared Parameters dialog, under Parameters, click New.
- 8 In the Parameter Properties dialog:
  - For Name, enter **Sill Type**.
  - Under Type of Parameter, select <Family Type>.

9 In the Select Category dialog, select Windows.

10 Click OK 3 times.

#### **Add the parameter to a family**

11 On the Family Properties panel, click Types.

12 In the Family Types dialog, under Parameters, click Add.

13 In the Parameter Properties dialog, under Parameter Type, select Shared parameter, and click Select.

14 In the Shared Parameters dialog, verify that Sill Type is selected, and click OK.

Note that the last created Shared Parameter file has been automatically opened.

15 In the Parameter Properties dialog, for Group parameter under, select Construction, and select Instance.

16 Click OK twice.

#### **Associate the parameter to geometry**

17 In the drawing area, select the Concrete Sill family.

18 On the Options Bar, for Label, select Sill Type.

## **Testing Nested Families**

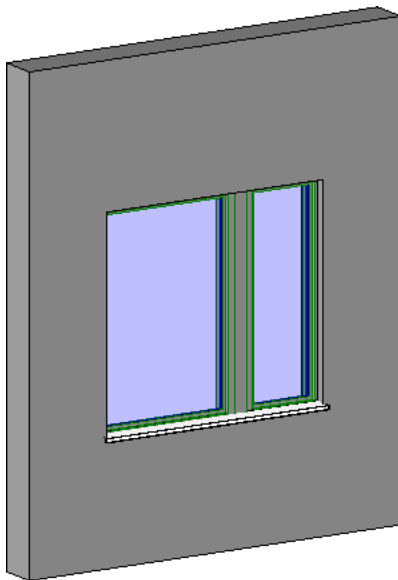
You can test the correct behavior of the nested families directly in the window family.

1 On the Family Properties panel, click Types.

2 In the Family Types dialog, for Construction ► Sill Type (default), select Metal Sill.

3 Click Apply.

The metal sill replaces the concrete sill.



4 Click OK.

## **Testing the Family in a Project Environment**

Finally, you test the window in the project environment, and create a window schedule.

## Test windows and sills



1 Click  > Open > Project.

2 Navigate to the location of i\_complex\_window.rvt that you saved previously, and open the project.

3 Click View tab > Windows panel > Switch Windows drop-down > Complex\_Window.rfa -3D View: View 1.

4 On the Family Editor panel, click Load into Project.

5 In the Family Already Exists dialog, click Overwrite the existing version and its parameter values.

6 Click Home tab > Build panel > Window.


7 In the Type Selector, select Complex\_Window : 4'0"H x 5'0"W\_1'6"Casement, and place the window in the wall to the left of the existing window.

8 On the Selection panel, click Modify.

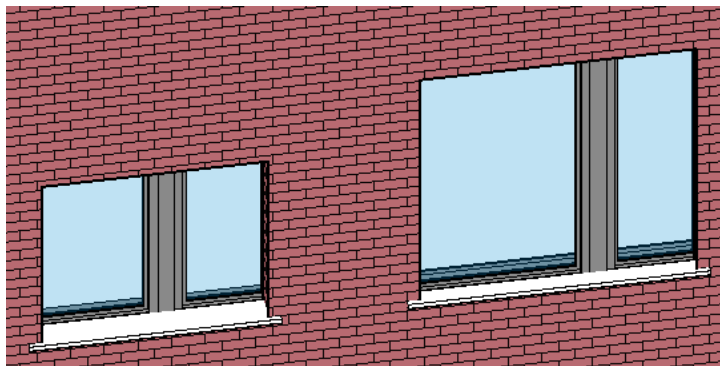
9 On the View Control Bar, click Model Graphics Style > Shading with Edges.

10 In the View Control Bar, click Detail Level > Fine.

---

**TIP** If the sill does not display, on the navigation bar, click  and use the Orbit tool to spin the wall.

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11 Select the window you just added, and on the Element panel, click Element Properties.

12 In the Instance Properties dialog, for Construction > Sill Type, select a new sill type, and click OK.

Note that the window sill has changed.

## Create a window schedule

13 Click View tab > Create panel > Schedules drop-down > Schedule/Quantities.

14 In the New Schedule dialog:

- Under Category, select Windows.
- Under Name, enter **Window Schedule with Sills**.
- Click OK.

15 In the Schedule Properties dialog, add the fields Mark, Width, Height, and Sill Type to the Scheduled fields list, and click OK.

Sill Type is now displayed in the schedule table.

Window Schedule with Sills			
Mark	Width	Height	Sill Type
1	5' - 0"	4' - 0"	Metal Sill
2	5' - 0"	4' - 0"	Concrete

**16** Save and close all project files.