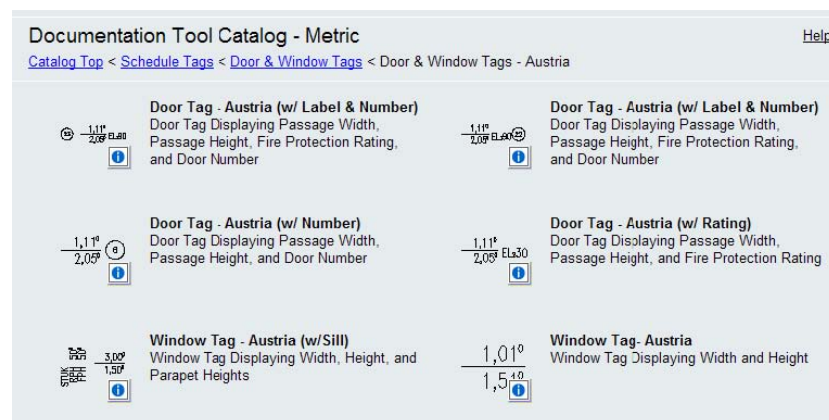


# Open Light - Austrian Door and Window Tags

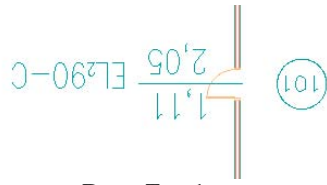
## Working with Open Light Tags

Open Light is the name of an annotation feature in AutoCAD Architecture 2011 that adds market-specific tags to doors, windows, and door/window assemblies. Created to meet Austrian architectural requirements, these tags can display a variety of data types, including rough opening width and height, sill and head heights, and other user-specified parameters.

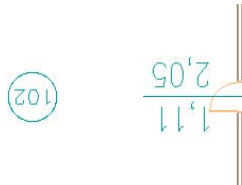
These 6 door and window tags are available from the Content Browser. Navigate to the Documentation Tool Catalog - Metric > Schedule Tags > Door & Window Tags > Door & Window Tags (Austrian) page.



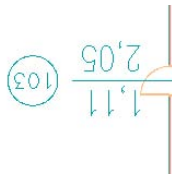
There are 6 door and window tag types:



- Door Tag 1



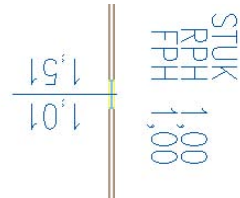
- Door Tag 2



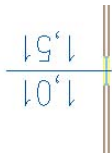
- Door Tag 3



- Door Tag 4



- Window Tag 1



- Window Tag 2

Open Light Tags use display properties, which provide an override mechanism for different styles and instances. AutoCAD Architecture 2011 provides US Metric content using schedule tags and property data to approximate the Open Light functionality without introducing additional display representations.

**1** In your AutoCAD Architecture drawing, open the Content Browser.

**2** Navigate to the Documentation Tool Catalog - Metric > Schedule Tags > Door & Window Tags > Door & Window Tags (Austrian) page.

**3** Use i-drop to copy each door and window tag tool to your Tool palette.

**4** Select the first door tag tool, then select a door in your drawing. The Edit Property Set Data dialog displays. The top part of the dialog has property set information.

PROPERTY SETS	
DoorObjects_Austria	
Data source	C:\My Documents\EuroAustria\Euro_Austria_2011_Project_1.dwg
DoorNumber	1
DoorType	Frame
ProtectionType	None
ProtectionRating	90
Closer	False
LabelOld	
LabelNew	
WidthPassage	1010
FrameWidth	0
ToleranceWidth	0
WidthRough	1110
HeightPassage	2000
HeadHeightArchitectural	2000
FrameHeightUpper	0
FrameHeightBottom	0
ToleranceTopBottom	0
HeightRough	2050
SillHeight	0
SashHeightTop	0
FloorConstructionHeight	0

The bottom part of the dialog has property sets from style information.

PROPERTY SETS FROM STYLE	
DoorStyles	
Data source	C:\My Documents\EuroAustria\Euro_Austria_2011_Project_1.dwg
ElevationType	--
FrameType	--
LouverHeight	0
LouverWidth	0
Material	--
Type	--
FrameStyles	
Data source	C:\My Documents\EuroAustria\Euro_Austria_2011_Project_1.dwg
FrameDepth	368
FrameMaterial	--
FrameWidth	50
Hardware	--
HeadDetail	--
Hinge	--
JambDetail	--
SillDetail	--
Strike	--
Type	--
ManufacturerStyles	
Data source	C:\My Documents\EuroAustria\Euro_Austria_2011_Project_1.dwg
Color	--
Cost	£0.00
Manufacturer	--
Model	--

**5** Enter the appropriate information for your door tag.

**6** Click OK.  
The new door tag displays.

Open Light tags are provided for the following metric plotting scales:

- 1:50 - Detail drawings (High detail)
- 1:100 - Submission drawings (Medium detail)
- 1:200 - Site drawings (Low detail)

The schedule tags include the following types of annotation:

- Annotation along the door/window axis
- Annotation along a wall
- Annotation perpendicular to the wall (for fire rating or position number)