

Service Pack 3 Enhancement List

Improvements made in Service Pack 3 build 3.01.154:

Autodesk® Fabrication CADmep™ 2013 Enhancements

- All SP1 and SP2 enhancements incorporated (see below)
- Enhanced Scripting to support “Group” prefix when changing Item Specification or Material
- Improved import functionality when specifications contain alternate connectors and seams.
- Enhanced Design Line for placement of inline Tee and Bend combinations and using Coupler pattern as a Reducer.
- Enhanced status time/dates to report out in local time rather than UTC format.
- More consistently apply collar seams from the specification to various round pattern developments.
- Enhanced hole development positions and notching when using connectors with –ve Turnover.
- Enhanced ancillary database display to support sorting.
- Improved stability when creating spool drawings.
- Enhanced database access to First End Only and Estimated dims switches.
- Update position of Splitter holes in developments of Radius Elbow and Breeches piece.
- Enhanced renumber command to obey “prompt for positions” switch if only displaying in Paperspace, when numbering in Model Space.
- Enhanced stretching drop rods on hanger pattern when configured as Slide or Double Slide.
- Cable Tee enhanced to support extension dimensions when configured as ladder.
- Hanger pattern enhanced to support caching and report out rod diameter fields when driven from the Supports database.

Service Pack 2 Enhancement List

Improvements made in Service Pack 2 build 3.01.094:

Autodesk® Fabrication CADmep™ 2013 Enhancements

- All SP1 enhancements incorporated (see below)
- Enhanced Openjob command so objects are associated with the design line when erasing or refilling in 3D, resulting in no duplicate objects.
- Enabled CID 2900 Tee to be used in Design Line when the branch and pipe nodes are located on the same X plane.
- Improved positioning and rotation options on CID’s 2900,2901,2966 and 2967 when attaching to existing items, the top branch will follow the direction of the small arrow.
- Improved accuracy when using the Design Line Break command when selecting off the line.
- Enhanced Rise/Fall symbol stability when copying multiple objects.
- Improved MSF command stability when closing a drawing.
- Improved Swapout command stability when no objects are present in the drawing.

- Enhanced CID 33 for drawing multiple branches when one of the diameters is set to 0.
- Improved stability generating graphics for combined Taper and Bend pattern, CID 1126.
- Enhanced Design Line Trace command to be able to process a large number of unconnected lines.
- Improved stability of side entry non flexed terminals when not connected correctly to the design line.
- Addressed Create2D functionality when users have defined a custom Item Number block.
- Enhanced Addreport command to improve product stability when running reports containing calculations.
- Improved connectivity checking with some Takeoff as Cut in configurations.
- Insulation abbreviations enhanced to now include the “%” symbol in their name.
- Improved support for Pipework Reducer CID 2071 with outside insulation and Auto collars, now with improved drawing of insulation lines.
- Improved graphics on CID 2901 & 2967 for Connector 4 end.
- Enhanced reporting for connector positions on Hangers and Sleeve patterns for database exports and reports.
- Improved Undo support for RemoveServiceBlockGraphics command and enhance option to explode block graphics to model space.
- Enhanced RedITee and RedInLine nodes in Design Line to better support fill in situations where there are multiple combinations available in the service
- Add better support for Flex filling when selecting a product listed Flex item from a button.
- Enhanced CID 7 to support the appropriate connector fold notches for C1 and C2 ends.

Service Pack 1 Enhancement List

Improvements made in Service Pack 1 build 3.01.057:

Autodesk® Fabrication CADmep™ 2013 Enhancements

- Enhanced editing a template ITM through folders and selecting develop, no longer creates a catalogue item.
- Custom Data carry over values now applied when using Design Line fill.
- Improved visibility when displaying in Hidden/Shaded, with configure as a Flange.
- Improved control of bearer/hanger drop rod positioning, allowing independent positioning on left and right sides.
- Validated buttons paths to ITM files, for improved fills and stretching with Auto Couplings.
- Barcode settings, when changed in the main database, are maintained between sessions
- Ability to use Custom Job form enabled.
- MAP2ADSK now addresses various incidents with regard to migrating from older systems.
- Print object Item Duct Weight adjusted for units used.

- Enable Item Pallet field on item and in print objects.
- DIN and LUKA print objects added into Item reports.
- Drawings can now include the “%” symbol in their file name.
- Enhanced attempting to Fill a design line that required a Flat Bottom Tee with a Pipework Service
- Enhance Rise/Fall symbol display to enable object deletion.
- Enabled more effective browsing of reports in the Item Report Builder.
- Enable Fabrication level access to areas of the Database

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