Service Pack 6 Enhancement List

Improvements made in Service Pack 6 build 3.03.1258

General Usability Improvements

- Improves the Profile feature so that valid and expected paths are created when using Copy All.
- Improves Design Line rotation when placing an inline item, such as a valve or vav, so that the node is set to "Default".
- Improves stability when importing imperial services.
- Improves Takeoff as Cut In for directional hangers.
- Improves multiservice hanger takeoff orientation on sloped piping.
- Improves the Multipoint Fill feature by preventing duplicate couplings in riser scenarios.
- Improves reporting of Imperial End Size dimensions in the AutoCAD Properties Palette to avoid rounding.
- Improves pick accuracy so the appropriate end size is used for Fill Tools; for example, Flexfill, Fill2ends, Fillpoint.
- Improves stability when editing sub assembly items that do not contain any graphics.
- Improves application of notches associated with Slide and Drive connectors on rectangular straight duct items when 2,3 or 4 sides of the straight are combined in one developed part.
- Improves Airturn Vane lengths when previewing labels.

Service Pack 5 Enhancement List

Improvements made in Service Pack 5 build 3.03.1238

General Usability Improvements

- Improved stability when using Multi Service Takeoff with Hangers when objects are pre-selected.
- Improved stability when using a Z Strap Hanger while using the Fix Relative option.
- Improve stability using LISTMAPTEXT when the amount of text to display exceeds 1024 characters.
- Improved RESETLEADERPOS to function when selecting text leaders in Paper Space viewports.
- Improved usability when loading the Database to prevent the toggle of units.
- Improved Carry over Data when using Fill Between 2 Ends.
- Improved stability when using EXECUTESCRIPT for subassembly items.
- Improved stability when PCF export contained items with invalid services or specifications.
- Improved forward compatibility for hanger profiles.
- Improved stability when opening DWGs.
- Improved spool item numbers annotation visibility to remain the same when spooling to a separate DWG.
- Improved subassembly items visibility when being used as an end point for Fill To Ends command.
- Improved Renumbering when used with batch spooling when outputting to separate DWG files.
- Improved the display of swage connectors when the swage length value is less than 1 but greater than 0.

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Pattern Improvements

- CIDs 7, 417, 947 Enhanced dimensional accuracy when using connector straight adjusts with the Top Extension.
- CID 104 The 3D model length is now consistent with that of CID 8.
- CIDs 114, 355, 356, 357, 358, 359, 580, 831, 889 Improved Insulation to be central from branch.
- CID 397 Improved stability when developing holes.
- CID 518 The visibility of the exhaust fan symbols has been improved.
- CID 996 Improved reporting of C2 end size.
- CID 1112 Improved sheet metal developments when the part is lined or lagged.
- CID 2873 Improved reporting out size Annotation.

Service Pack 4 Enhancement List

Improvements made in Service Pack build 3.03.1164:

General Usability Improvements

- CID 838 Improved placement of Profile bearer when configured with -ve left or right angled bearer.
- Improved stability when using compact database with services that have specifications or Insulation specifications assigned.

Service Pack 3 Enhancement List

Improvements made in Service Pack build 3.03.1162:

Pattern Improvements

- CID 838 Improvement made to the elevation when taking off hangers when the Oversize Item is set to yes.
- CID 62 Improved insulation so that it is central on the branch.
- CID 311 Improved insulation so that it is central on the branch.
- CID 379 Improved insulation so that it is central on the branches.
- CID 832 Improved insulation so that it is central on the branches.
- CID 886 Improved insulation so that it is central on the branch.
- CID 7 Improved connector size for the C2 end.
- CID 2881 Enhanced display to only show the branch in CADmep.
- CID 1115 Improved conical branch to be configured straight.

General Usability Improvements

- Stability improvement made to FILL 2 ENDS command.
- Improvement made when stretching valve nodes so pipe straights are added.
- Enhancement made to the orientation of hangers when positioned on rolled pipes.
- Stability improvement made when importing .rif files.
- Improved Batch Process Results folder location.
- Enhancement made to the Ancillaries dialog usability when using the tab key.
- Enhancement made to the Connectors dialog usability when using the menu key.

Design Line Enhancements

- Stability improvement made to Design Line when filling in multiple taps along a straight duct.
- Improvement made to the performance of the Editor Dialog in Design Line.
- Improved Terminal rotation when being placed.
- Improved reporting out Qty for Oval items in Design Line.
- Improved Hanger positioning on design lines when the 'float' option is used.

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• Improvement made when re-filling Tee's in Design Line.

Service Pack 2 Enhancement List

Improvements made in Service Pack 2 build 3.03.1122:

Pattern Improvements

- Improved usability when removing holes along with seams for straight duct patterns.
- CID 2524 Stability improvement made when opening job.
- CID 4 Improved connector straight allowance for extensions.
- CID 4 Improved Gasket allowance when Double Wall is enabled.
- CID 17 Improved Gasket allowance when Double Wall is enabled.
- Improved Fabrication items by allowing functions to be used in calculated dims.
- CID 965 Improved connector positions when using Offset Reducers & geometry when insulated.
- CID 2965 Improved connector positions when using Offset Reducers & geometry when insulated.
- CID 101 Improved Imperial dimensions.
- Improved Rectangular Straight Adjusts for Taps.

General Usability Improvements

- Improvement made to saving in Spool Path location.
- Improvement made in Processes to print Worksheets.
- Improved object enablers to allow unloading with multiple open drawings.
- Enhanced Fabrication & Install rates associated with owned connectors to be editable.
- CID 1196 Improved Draw Connectors option.
- Improved Takeoff for Couplings when attached to a Reducer so the attaching Coupling is the matching size.
- Stability improvement made to temporary database settings.
- Improved stability for Insulation Developments.
- Improved usability when removing Top Fixings Structure types.
- Improved stability when accessing the connector database when it contains no entries.
- Improved PCF file data output.
- Improved Dynamic Holes Developments.

Design Line Enhancements

- Improved complex nodes in Design Line.
- Improvement made to Design Line to include flanges when branch runs are present.
- Improved Design Line Pressure Drop Dialog to Export Data.
- Improved stability with Design Line constraints when adding restrictions.
- CID 2108 Improved Design Line fill.
- CID 838 Improved Type/Profile Option combinations.
- Improved Design line fill for Rectangular Taps.
- Improved Design Line 3D re-fill when Xref is attached.
- Enhanced Design line to refill when using the COPYDESLINE command.
- Improved REVDESIGN Erase 3D.

General Database Improvements

- Improvement made to Export Items Data when reporting out Square to Round Offset Depth.
- Improved scripting for owned content.
- Improved stability to Product Information Viewer.
- Improved Stability for connector node tool tip annotation.
- Enhanced SetText Lisp method so that it does not add data to objects without Custom Text entries.

Print Objects Enhancements

- Improved stability when adding reports that have pressure drop & velocity fields for calculations.
- Enhanced Site Difficulty Factor to view Print Objects.
- Stability improvement made when using Print Preview in Item Reports.
- Improved Insulation data output for reports.
- Improvements made in printing Stiffener Breakpoints.

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Service Pack 1 Enhancement List

Improvements made in Service Pack 1 build 3.03.1032:

Pattern Improvements

- CID 535 Improved Draw Type Options.
- CID 4 Improved insulation.
- Stability improvement made when removing holes from straight ducts.
- Stability improvement made when loading jobs with dampers.

General Usability Improvements

- Improved Dynamic Holes Developments.
- Improvement made to migration of legacy install where all folders were not being copied over.
- Improvements made to ADDREPORT when rows in a table are merged together showing the wrong unit symbol.
- Improvements made to Dynamic Holes when branches are mirrored.
- Stability improvement made to Path Repair Tool.
- Stability improvement made when downloading content.

Design Line Enhancements

- Improvement made to Design Line as reducing bends failed to fill when creating a riser.
- Improvement made to Design Line re-filling the wrong items.
- Improvements made to Design Line as reducer was failing to fill when option set to Input Angle.
- Improvements made to Design Line pressure drop calculations as they were failing at low flow rates.

General Database Improvements

• Improvement made to Editmap.exe for option to save EST tables, previously the setting was not being remembered.

Print Objects Enhancements

• Improved stability when adding reports that have pressure drop & velocity fields for calculations.

