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.

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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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.

