Service Pack 1 Enhancement List

Improvements made in Service Pack 1 build 3.01.057:

Autodesk[®] Fabrication CAMduct[™] 2013 Enhancements

- Barcode settings, when changed in the main database, are maintained between sessions
- Opus now loads Raster to Vector DLL on 64 bit systems
- Enhanced stability of Opus DXF import
- Catalogue items are no longer created when enhanced editing a template ITM though Folders and selecting develop.
- Windows permissions validation now occurs when Writing NC.
- MAP2ADSK addresses various incidents with regard to migrating from older systems.
- Enable Item Spool, eTag, Zone and Alt fields on item and as print objects.
- Enhance Grooving/Marking options for panels when angle is less user defined angle, switches to marking tool.
- Print object Item Duct Weight adjusted for units used.
- Splitter entries in dialogue editor synced with regard to specification entries
- Plasma Straight, marker notches included from the developments.
- Oval Collars now resolve holes moving to accommodate notch positions.
- Square Elbow Option provided for Seam Number for Throat supports more effective application of seams.
- Multi Branch on Reducer now allows multiple length splits along the body.
- Branch on Reducer: The option to change seam position on the body, is now in the development.
- Developments adjusted for seam lengths on Eliptical Reducers
- Extension allowances on Straights when working with Square Elbows and Square Tees have been improved.
- Enhanced stability for Setup Processes, Export Data and Select Exports button.
- Enhanced browsing through reports in Item Report Builder

Autodesk,CADmep, CAMduct, ESTmep, and FABmep are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates,, in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document. Occasionally, Autodesk makes statements regarding planned or future development efforts for our existing or new products and services. These statements are not intended to be a promise or guarantee of future delivery of products, services, or features but merely reflect our current plans, which may change. The Company assumes no obligation to update these forward looking statements to reflect any change in circumstances, after the statements are made.