

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

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.

© 2012 Autodesk, Inc. All rights reserved.