

Autodesk™ Fabrication CADmep™ 2017.1 Update Enhancements List

The following improvements and fixes have been made in Autodesk Fabrication CADmep 2017.1 Update, build 3.05.1119:

Note: This update is available only to students and to Autodesk subscribers.

- Improved connector positions when converting CID 928 to CID 1175.
- Improved the Item Properties dialog behavior to allow the Item No field to accept a null value.
- Improved the placement of dynamic holes on straight duct pieces.
- Improved the valve annotation display on CID 868 in the CAD Takeoff Viewer dialog.
- Improved report commands to obey both the Include xrefs and Include nested blocks options in the Output/Print/CAM options dialog, under CAD Settings.
- Improved sub-assembly terminals in Design Line.
- Improved pattern 31 so that the hole positions are consistent when opened in different versions.
- Improved orientation of filling in dampers for CID 921 when using Design Line.
- Improved stiffener holes location for taper duct pieces.
- Improved piping specs assignment for hangers.
- Improved visibility in 2D wireframe view when spooling.
- Added diameter control to support rod ancillaries to allow control of support rod diameters through ancillary kits.
- Improved location of holes when editing CIDs 1,35 & 866.