

Advance – Steel 6.1 / SP4



This document describes the improvements in Service Pack 4 for Advance Steel 6.1.

The installation of SP4 does not include SP3.

DETAILING

- A specific folder/path can be set for detail creation.
- Holes appear correctly in the 3D view of a model.
- A problem with curved beam workshop drawings (created in the model from an AutoCAD circle) has been solved.
- The labels added by the user on a general drawing keep their position after drawing update.
- Dimensions, labels and grid balloons are not lost after drawing update in certain cases.
- The drawing version is displayed correctly in the file properties dialog, "Custom" tab.
- No more missing line in XRef drawings.
- The drawing is moved to "Update required" branch after moving the holes with the Advance Move command.
- XRefs camera details are complete now.

NC Files

- The welding preparation and the outer contour (AK) blocks are included in the NC-file.
- Information about bevel welding preparations is now created in the inner contour (IK) block.
- The NC-files are also created for plates with punch marks.