

Advance – Steel suite 6.1 / SP1



This document describes the improvements in Service Pack 1 for Advance Steel 6.1.

MODELING

- Moving a curved beam with shortening by its grip points doesn't cause crashes anymore
- The physical length for some curved beams was wrong calculated. This has been corrected.

NC FILES

- The NC Holes validation doesn't give anymore error messages for valid holes

MANAGEMENT TOOLS

- Management Tools BOM Template Preview works fine now

NUMBERING

- Numbering on mirrored assemblies works fine now
- A problem in the numbering for unfolded beams has been fixed



DETAILING

- In some circumstances the detail creation functionality crashed. This has been fixed.

DRAWING MANAGER

- The problem with the drawing update in some cases has been corrected

MISCELANEOUS

- The setup registers properly the file DSCRootsCOM.dll
- Some problems have been corrected in Lisp API
- A compatibility problem with Advance – Concrete has been corrected