

Autodesk® Robot™ Structural Analysis Professional 2010
Autodesk® Robot™ Structural Analysis 2010

Service Pack SP2 Enhancement List

for:

Autodesk® Concrete Building Structures 2010 software

This service pack corrects the following issues:

- Incorrect import of the IFC data file has been corrected.
- Minor problems in exporting beams and partition walls have been resolved.
- Slab shapes and load contours now export to Autodesk® Robot™ software correctly.
- Wind loads are now included in the accidental combinations generated automatically for the BAELPS92 regulation independently on presence of snow loads.
- Unjustified conversion of the wind load into masses during export to Robot has been corrected.
- Excessive warning no longer occurs for plates defined inside openings.
- Unbalanced reactions for plates loaded by grouped or linear loads have been fixed.
- Incorrect generation of the map mesh for curved slabs has been corrected.
- Apparent message about the not-supported plates has been corrected.

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