

Checklist



Compatibility:

Version of Autodesk Revit: _____

Version of RISA-Revit Link: _____

	Yes	No
Are the two compatible (see RISA-Revit Link release notes)?:	<input type="checkbox"/>	<input type="checkbox"/>

Revit to RISA (General):

Is the Revit Analytical Model created? Yes No

Has the Revit Analytical model been reviewed for connectivity? Yes No

Have analytical members been specified as “gravity or lateral”? Yes No

Are wall openings modeled as “Wall, Door or Window” openings? Yes No

Revit to RISAFloor:

Are the “RISA Parameters” enabled for the following (if applicable)?—

Composite Beams

— RISA Structural Floor Yes No

— RISA Elevated Slabs (Concrete Slabs) Yes No

Is the alignment for analytical floors set to “Projection”? Yes No

Are cantilevered beams modeled as two members? Yes No

Are floor openings modeled with a closed circuit of beams? Yes No

Does the “Structure” of each floor have the proper material/ Yes No

thickness? Has the desired “Revit Model to Export” been selected? Yes No

RISA-3D/RISAFloor to Revit

Have all required “Elements to Link with RISA” been selected? Yes No

Has the desired “Import Process” been selected? Yes No

Has the desired “Floor Elev Alignment” been selected? Yes No