

Release Notes for RISAConnection 1.1

Version 1.1.0 Enhancements/Corrections

- Added integration with RISAFloor and RISA-3D. This feature will bring all materials, geometry, shapes and loading from your RISAFloor or RISA-3D model directly into RISAConnection. See the [RISAFloor and RISA-3D Integration](#) topic for more information.
- Added the ability to read foreign shape databases read from database files. Australian, British, Canadian, Chilean, Chinese, European, Indian and Mexican shapes databases are now available.
- Fixed an issue with the Beam Shear Yield check where the capacity for coped sections was based on the uncoped dimensions.
- Fixed an issue where the graphical cut-off of the beam in the three dimensional view incorrectly affected the edge distance checks.
- Corrected a problem with PJP welds incorrectly reporting a filler metal mismatch.