

Release Notes for RISAFloor

Version 17.0 Enhancements/Corrections

- General:
 - Added compliance with the 2021 International Building Code.
 - Added Load Combination generation compatible with 2021 International Building Code.
 - Added compatibility with AISI S100-20, AISI S240-20 and S400-20
 - Compatibility with RISA-3D V21.0.0 and RISAFoundation V15.0.0..
- Hot Rolled Steel:
 - Added a new button in the Member Properties Dialog to allow modifications of web opening data through the web opening spreadsheet..
- Solution:
 - Corrected an issue that prevented composite design from being performed when composite deck properties E and G were set to 'Auto Calc'.
- Interface/Graphics:
 - Corrected an display issue that the composite stud Fu input may have incorrect unit display in the input dialog.
 - Resolved a display issue in detailed report that CFS member may show incorrect demand and capacity nomenclature (e.g. Pn/Om vs. $\phi \cdot P_n$) for ASD and LRFD design.