

Release Notes for the RISA-Tekla Link

Version 3.0.1 Enhancements

- Updated the link to be compatible with the newly released Tekla Structures V20 and discontinued support of Tekla Structures V18.

Version 3.0 Enhancements

- Added support for Component **Column with Stiffeners W (182)** for column/beam direct weld moment connections.
- Added support for Component **Splice Connection (77)** for beam and column splices. This component supports shear tab splices, moment plate splices, and directly welded moment splices.
- Added support for Component **Joining Plates (14)** for beam and column extended end plate splices.
- Added support for Components **Clip angle (141)**, **End plate (144)**, and **Shear plate simple (146)** for HSS and Pipe columns.
- Updated the link to be compatible with the German and UK environments.
- Enhanced many aspects of the US Imperial and US Metric environments.
- Added a Mapping File Editor utility to help quickly map custom shapes, materials and bolts between Tekla Structures and RISACONNECTION.
- Added an option that allows a user an option to not send the connection to RISACONNECTION.
- Updated many items related to problems with different Windows region settings.
- Updated registry settings to be more Windows friendly.
- Fixed a problem where using the RISA-Tekla Link with a demonstration version of RISACONNECTION would only work if RISACONNECTION was already open.