

RISA Webinar

Connection Design in RISA-3D and RISAFloor

Presenter: Matt Brown, P.E.





RISAConnection RISAConnection 1.1



RISAFIOOT RISAFIOOT 5.1.1



RISA-3D RISA-3D 9.1.1

INTEGRATED PROGRAMS



What's New (Version 1.1)

- Integration with RISA-3D, RISAFloor
- Added foreign shape databases

RISACONNECTION



What's Coming (Version 2.0)

- Vertical Brace Connections
- Splice Connections
- Axial Loads on Connections
- AutoCAD (DXF) Export

RISACONNECTION



- Start in RISA-3D or RISAFloor
- Define Connection Types
- Assign Connections to Member Ends
- Solve to get End Reactions
- Transfer to RISAConnection
- Solve Connections
- Send Results back to RISA-3D or RISAFloor

WORKFLOW



Additional Resources

- RISAConnection Help File
- RISAConnection Reference Manual
- support@risa.com

Presenter: Matt Brown, P.E.



Questions?

Please let us know if you have questions.

We will answer as many questions as time permits during the webinar.

Once the webinar is closed, we will post all Q&A's, as well as the Quick Reference Guide, to our website: www.risa.com

For further information, contact us at: info@risa.com

Thank you for Attending!