

Revit Fabrication Parts Design to Spooling Update

Presenter

Ralph Schoch

Software, Technology, and Support Manager





About the speaker

Ralph Schoch

Software, Technology, and Internal Support Manager in the Virtual Design and Construction (VDC) department at Victaulic, a leading manufacturer of mechanical pipe-joining and fire protection systems. Ralph develops Revit families and add-in applications that allow engineers and contractors to design piping systems within Revit using Victaulic products. These families and tools have been used around the world from engineering to construction with full fabrication from the Revit model.

Key Learning Objectives

At the end of this class, you will be able to:

- Learn how to convert a design model to Fabrication Parts
- Learn how to efficiently make coordination and design changes.
- Learn how to create assemblies and schedules (Spool Drawings).
- Learn how to access data for fabrication

Class Summary

- In this session, we will take a Revit design model and convert to Fabrication Parts, make design and coordination changes, define and detail fabrication spools, and create all construction documentation—all without ever leaving Revit. Attendees will gain first access to new 2019 software add-ins that streamline this process with prepopulated templates and content libraries. The session will reinforce best workflow practices, and give users the tools they need to take their businesses to the next level.

Now to Revit



Review

- Convert design model to Fabrication Parts
- Efficiently make coordination and design changes.
- Created assemblies and schedules (Spool Drawings).
- Accessed data for fabrication

Questions?

Presenter

Ralph Schoch

Software, Technology, and Support Manager

Ralph.Schoch@Victaulic.com

www.VictaulicSoftware.com



How did I do?

- Your class feedback is critical. Fill out a **class survey** now.
- Use the AU mobile app or fill out a class survey online.
- Give feedback after each session.
- AU speakers will get feedback in real-time.

Your feedback results in better classes and a better AU experience.





AUTODESK[®]

Make anything[™]

Autodesk and the Autodesk logo are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2018 Autodesk. All rights reserved.

