

McNeel Europe Rhino User Webinar

WHEN: Tue, May 13, 2025, 9:00 AM – 10:00 AM

WHERE: [Online \(Zoom\)](#)

Discover how to elevate your Tekla drawing capabilities using the free Grasshopper plugin. During this session, you'll learn:

- Why the standard Tekla drawing features might not be enough for your specific needs and how custom automation can fill these gaps
- Step-by-step guidance on using Grasshopper's visual programming environment to fine-tune your drawings with minimal coding knowledge
- How to harness the power of Rhino.Geometry namespace from RhinoCommon to accurately find projections, intersections, and other 3D model calculations essential for precise drawing annotations
- Practical demonstrations of simple yet effective scripts designed to solve common Tekla drawing challenges

Whether you're new to Grasshopper or looking to enhance your existing Tekla workflow, this webinar will equip you with valuable techniques to automate and customize your drawings more efficiently than ever before.

Greg Olszewski has spent the last 5 years automating Tekla drawings. He is a software engineer with a background in structural engineering. After many attempts to teach his colleagues about Tekla Open API, he started looking for a tool that was easier to use. This is how a free Grasshopper plugin was born, which connects the world of visual programming with the drawing area in Tekla

[Register here.](#)