

# RULER

Automation tools to get your complex products to market faster.



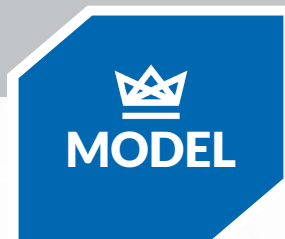
Reduce engineering time from **days to minutes** and solve complex manufacturing problems. Ruler is more robust than your typical CPQ, and extends across your enterprise.



## Automation at Your Pace

What are your automation needs? Add Ruler Platform divisions as you need them, or jump into the full solution right away.

[SEE BACK FOR RULER OPTION DETAILS](#)



## SCAN TO GET STARTED

Learn more about the Ruler Platform & meet with an expert about automation needs for your business.



www.TeamD3.com  
877.731.7171

LEAN ENTERPRISE®

WE'RE SOCIAL  
FIND US ON THE  
TOP SOCIAL SITES

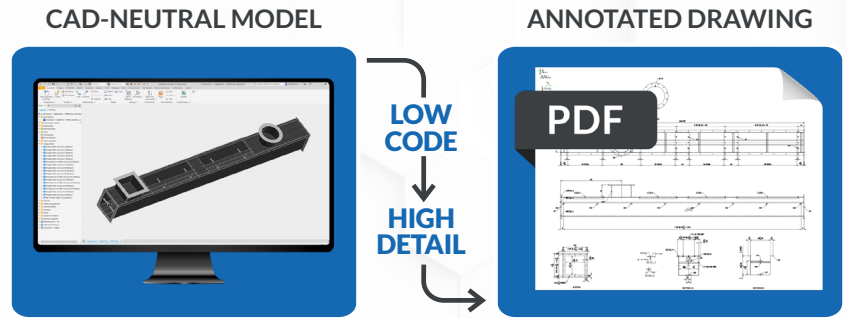


### OPTION 1

## Ruler.Draw | Drawing Output

Generate automated drawing outputs to get a quick ROI without investing in a full configurator.

Ruler.Draw is as simple as **sending models and receiving drawings**, and is the simplest division of the Ruler platform available at a **low cost and commitment level**.



### OPTION 2

## Ruler.Model | Model Creation & Drawing Output

Ruler.Model can be integrated with CPQ systems to **automate generation of project-specific models and drawing outputs**. It inputs your data, applies model rules, and uses Ruler.Draw to produce accurate drawings in your CAD program. This enables fast, consistent, and scalable outputs, allowing engineers to focus on complex tasks and get drawings to manufacturing faster.

### OPTION 3

## Ruler.Config | Rules Based Quoting and Design

Invest in Ruler.Config to get the most out of the platform and outpace your competition in speed, quality, and accuracy. Allow **custom UI's, interactive model viewers, and complete integration** to master data systems.



www.TeamD3.com  
877.731.7171

LEAN ENTERPRISE®

WE'RE SOCIAL  
FIND US ON THE  
TOP SOCIAL SITES

