

Mathcad Minute

Tips, news, deals & reviews

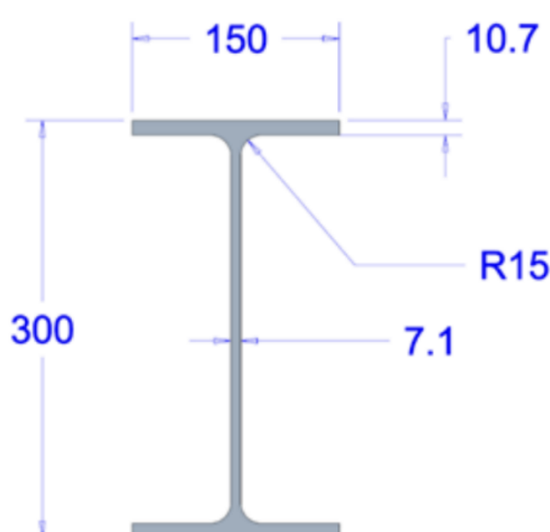
July 2023



REPLAY: Mathcad for Civil Engineers

On June 27, Anji Seberino and Dr. Pat Heffernan hosted an hour-long educational chat about what Mathcad is and why civil and structural engineers should use it in their work. The webinar, which received rave reviews, is now available on-demand. Watch it when you can, and download the first worksheet used in the presentation while you're there!

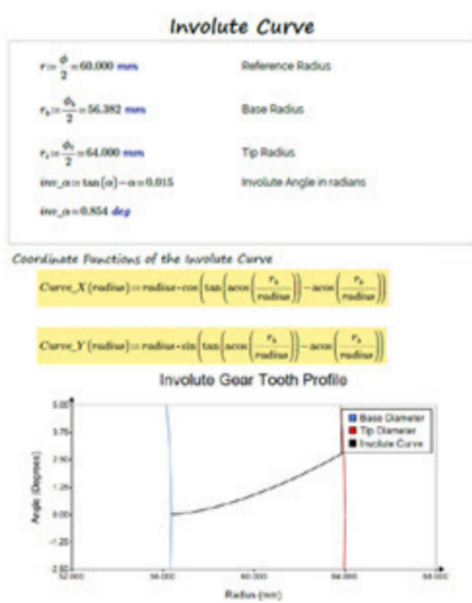
[WATCH ON-DEMAND >>](#)



CHALLENGE: Calculate Steel I-beam Properties

Going along with the Mathcad for Civil Engineers webinar, the Mathcad Community Challenge for July 2023 is all about civil engineering! We're asking you to calculate several properties of a standard steel I-beam and show your work in Mathcad Prime. Can you do it?

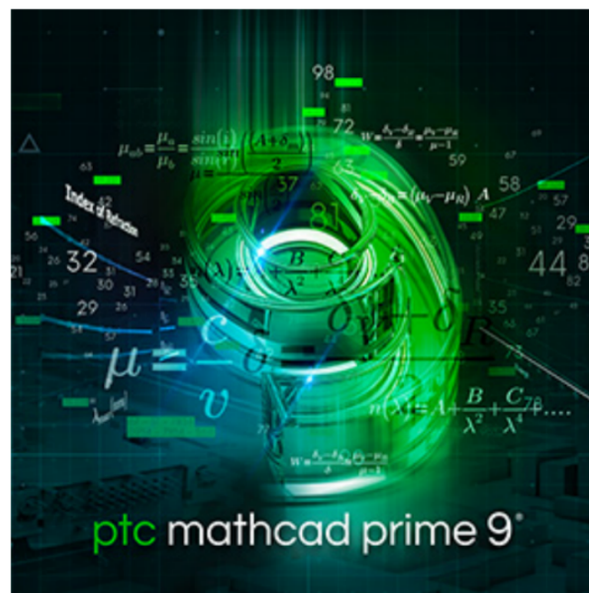
[SOLVE THE CHALLENGE >>](#)



BLOG: Making Publication-Ready Worksheets

Need tips on making beautiful, eye-catching Mathcad Prime worksheets that clearly communicate your design intent to others? Dave Martin has put together six actionable tips in this blog. Put them to use in your own work and when solving the monthly Mathcad Community Challenge!

[LEARN NEW TIPS >>](#)



BLOG: Favorite Prime 9 Enhancements

Some of the features on longtime Mathcad user Brent Maxfield's wish-list have arrived in PTC Mathcad Prime 9. Read about his favorite new features and why you will love them too, regardless of your current experience level using the software.

[READ & UPGRADE >>](#)

ONE MORE THING!

At or around July 18, 2023, registration for the **Mathcad Virtual Conference 2023** will go live. Like last year, we will open up a merchandise raffle for the first 500 eligible registrants. 25 lucky people will win a prize!

Keep your eyes on your email inbox and our social media channels below!



[SUBSCRIBE TO THE MATHCAD MINUTE >>](#)



[ACCESS MATHCAD MINUTE ARCHIVE >>](#)

