



WHAT'S INSIDE



List Box Blog



Checkbox Video



Challenge Solved



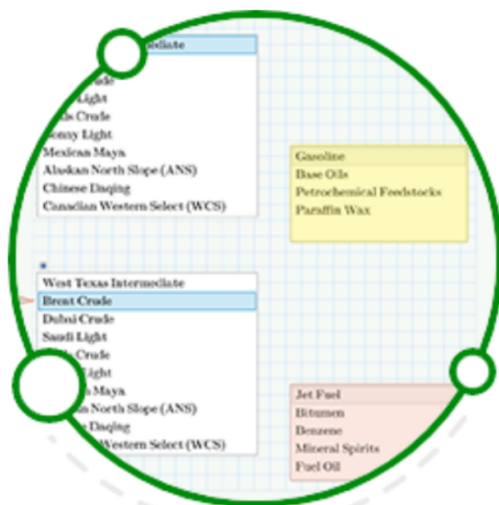
Webcast Replay

List Box Blog



How to Dynamically Populate Value Options with List Box Advanced Controls

We've begun publishing the tips from PTC's internal Mathcad Prime experts for each of the Advanced Controls introduced in Mathcad Prime 10. The first is about [List Boxes](#), and how you can chain them together to efficiently manage user inputs.



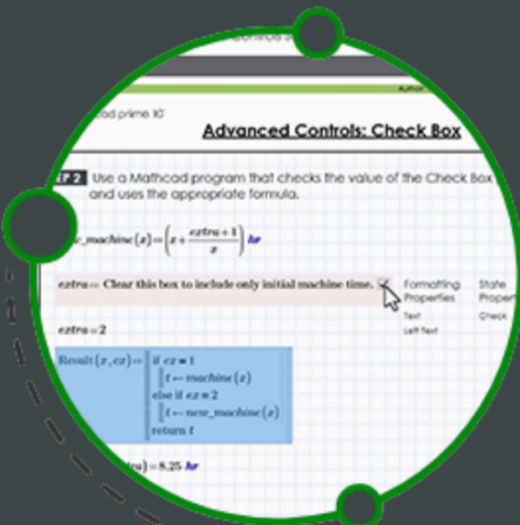
[Read Now >](#)

Checkbox Video



How to Set Binary Options with Checkboxes

The Advanced Controls tips continue with the easy-to-understand but still powerful [Checkbox control](#). Both checked and unchecked can affect calcs. This insight also comes in blog format, and all blogs have the worksheet example available for download.



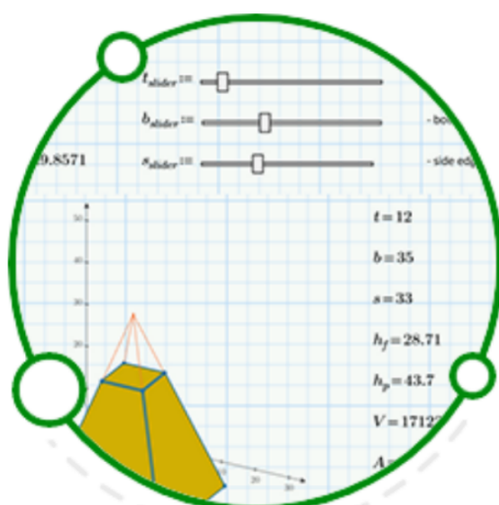
[Watch Now >](#)

Challenge Solved



Mathcad Community Challenge November 2024: Frustums & Pyramids

Five of your peers submitted Mathcad Prime worksheets on calculating geometric properties of a frustum. [These high-quality entrants](#) had a variety of approaches and creative use of plots, advanced controls, derivatives, and great documentation.



[Learn from Peers >](#)

Webcast Replay



PTC Mathcad Prime 11 Sneak Peek & Roadmap Session Replay

[Watch the on-demand session](#) on what is coming to PTC Mathcad Prime 11 (releasing spring 2025), as well as the roadmap of the future. The replay experience also features live audience Q&A, with "chapters" allowing you to navigate through the video.



[View the Replay >](#)



SUBSCRIBE

Stay up-to-date and get first day issue availability



ARCHIVE

Access the Mathcad Minute archive



BUY NOW

Buy your own one-year term of Mathcad Prime

