

ut Window Help

🚕 🙎 🔽 🔣 🕦 % ті

Tools Navigator

3D Navigation Analysis and Design Tools Beam/Post

Standard Zoom

CAD Tools

Dimension

Floor Containe

Geometric Edit

Labeling

Loads

Roof

Wall

Stacking

Layout Sheet

Obstruction

Reference Line

Snapping and Selection

Text and Annotation

Customize the Javelin Interface

The Javelin Interface can be setup however you want it to work. Customizing your tool bars can save clicks into sub tool bars. To create a custom tool bar with the commands you use most often.

Steps:

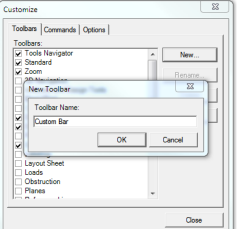
1. Right click over any existing tool bar, Select Customize... from the list of tool bars.

т ж

- Click New... and type the Name of your New Tool Bar.
- 3. Now click on the Commands tab select from the Categories list Wall > Input Wall and drag it to the new Custom Bar.
- 4. Repeat step 3 until all of the desired commands are in the tool bar.

Suggested List:

- 1. Wall > Input Wall
- 2. Wall > Break At Location
- 3. Beam/Post > Input Beam
- 4. Beam/Post > Input Post
- 5. Floor Container > Input Floor Container
- Floor Container > AutoFrame Floor Container
- 7. Floor Container > Cut Member
- 8. Floor Container > Quick Edit
- 9. Floor Container > Manually Input Accessories...
- 10. Loads > Create Line Load
- 11. Planes > Input Plane
- 12. Planes > View Cut
- 13. Beam/Post > Roofline Beam
- 14. Beam/Post > Standard Roof Beam
- 15. Roof > Input Roof Joist
- 16. Roof > Input Ceiling Joist





- 18. Analysis and Design > Design Members
- 19. Analysis and Design > Design Mechanical Connectors
- 20. Analysis and Design > Display Member Report
- 21. Dimension > Auto Dimension
- 22. Text and Annotation > Level Notes
- 23. Text and Annotation > Input Layout Symbol
- 24. Text and Annotation > Input Drawing Note
- 25. Text and Annotation > Create Material Lists
- 26. Text and Annotation > Detail Symbol
- 27. Labeling > Create/Refresh Load Path Labels
- 28. Labeling > Generate Group Labels
- 29. Labeling > Avoid Label Collisions



TIP: Create your tool bar in the order you draw object and do tasks. This will serve as reminder what to do next when you are working on a file.



