

Program usage



NOTE: Small changes in properties or loading conditions may cause large changes in [nonlinear](#) response. For this reason, it is important to consider many different [load cases](#), and to perform sensitivity studies on the effect of varying properties of the structure.

Related Content

Articles

Tutorials

- [2D-view cutting planes](#)
- [Cold-formed steel truss](#)
- [Create circular openings](#) — Guidelines for **creating a circular opening** and [meshing](#) the surrounding [shell](#) object are outlined in this tutorial. While demonstration follows the modeling of a circular opening, the concept and procedures also apply to openings of other shapes.
- [Steel-frame pipe rack](#)
- [Using the graphical user interface](#)
- [Vibrating-machinery steel skid on piles](#)

Test Problems

Content by label

There is no content with the specified labels