# Program usage

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**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 rackUsing the graphical user interface
- Using the graphical user interface
  Vibrating-machinery steel skid on piles

### **Test Problems**

Content by label

There is no content with the specified labels