- BUILDING CONFIGURATIONS CANOPIES & ROOF SYSTEMS

Kelly Klosure's Trussed Roof System can be installed on a simple rigid frame support structure to create canopies, roof systems and buildings with one or more open walls.

Kelly's roof systems can be designed with two basic structure types:

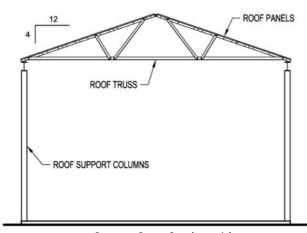
- Simple eave support columns and beams where the column foundations resist lateral (wind) loads.
- Full rigid frames with simpler foundation requirements and the ability to resist high seismic loads.

Roof System Standard Features:

- 2:12 Pitch Trussed Roof (Up to 24' Wide)
- 4:12 Pitch Trussed Roof (Up to 54' Wide)
- Red Primer Finish on All Structural Steel
- Galvalume or Painted Roof and Trim Finish
- Hot-Rolled Wide Flange Beam and Square Tube Column Support Structure
- Easy Bolt-Together Installation

Optional Features:

 Hot-Dip Galvanized Structural Steel and Panel Frames for Superior Corrosion Resistance



<u>Canopy Cross Section with</u> <u>Simple Eave Support Columns & Beams</u>



Canopy at County of Henrico, VA Maintenance Yard



<u>Passenger Walkway Cover</u> at Pittsburgh International Airport



Water Point Canopy at Fort Devens, MA