



SETTING THE STANDARDS
In Design-Build Fabric Roof Facilities

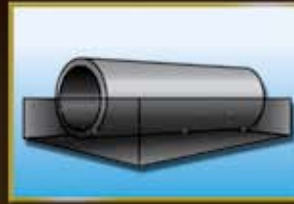


www.wecover.net



Round Tubing

All truss tubing is round for maximum strength. Round tubes distribute load evenly for a guaranteed sound structure.



Hot-Dip Galvanized

Ensuring life-long quality, all metal components and trusses are hot-dipped after welding. Galvanize evenly coats the exterior and interior of the tubing.



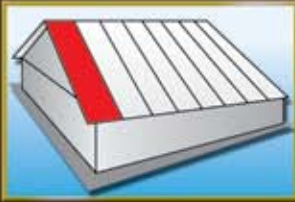
Saddle Cut Webbing

All joints are saddle cut for a perfect fit and maximum rigidity. All saddle cuts are welded with a complete 360° bead.



Vent Holes

Trusses are able to "breathe" via strategically placed vent holes preventing moisture build-up. This vastly reduces the possibility of the occurrence of rust.



Seamless Fabric

Each of the panels between trusses are a continuous run of seamless fabric from soffit to peak. Aesthetics are optimized for a seamless interior view.



Truss Depth

Torsional rigidity and added strength is achieved by a deep truss depth.



12' Truss Spacing

12' spacing makes a sound structure as well as eliminates any fabric flap. Each 12' wide panel has its own individual adjustable tensioning system.



Fabric

Enjoy soft, even light to all corners of the building. Conserve electricity without the need for daytime lights. Fabric has more than a 20 year lifespan.



Wall Material

Select a wall material that meets your needs whether it be metal, wood, concrete, brick or fabric.



Finished Soffits

Finished soffits give your fabric roof structure a classic look.



Straight Leg Option

Upgrade your truss leg to a straight leg.



Custom Roof Pitch

Select your desired roof pitch to match your geography, environment or aesthetic.



Gable

Gable end vents provide a breathable flow through of air for a balanced climate. Give your new structure a classic look with extended gable ends.



Sidewall

Sidewalls are a great way to open things up. Raise or lower the walls of your structure for maximum air flow.



Cupola

Cupolas make sure you're not "full of hot air". As hot air rises, the cupolas ensure air flow.



Overshot

The overshoot opening at the peak of the roof is designed to optimize fresh air movement year-round.