

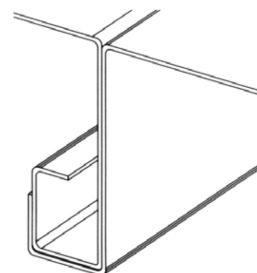
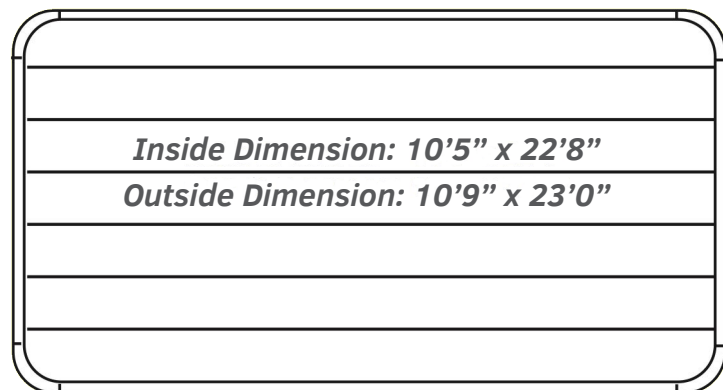
HORIZONTAL RADIUS CORNER

Tiffin's Horizontal Radius Corner build has an overall size of 10'9"x23'0" with an inside dimension of 10'5"x22'8". Our unique bracket design enables vinyl to be placed behind the trim, eliminating wrapping around the back. The vinyl is then tensioned with gripper rod bolts.

Tiffin Horizontal sections are constructed of 20-gauge steel with a heavy galvanized zinc-coating which adds to the life of the section by aiding in the prevention of corrosion. Our material meets the highest mill standards.

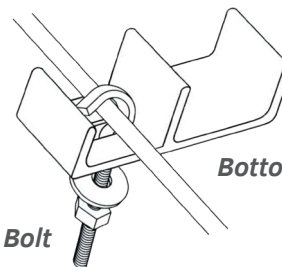
Each face consists of:

- (1) Set of Stainless Steel Radius Corner Trim
- (10) Bottom/Right hand trim brackets
- (13) Top/Left hand trim brackets
- (1) 18" wide x 23' long Radius Corner Top Horizontal Section
- (1) 21' x 23' long Radius Corner Bottom Horizontal Section
- (5) 18" wide x 23' long Standard Horizontal Sections
- (2 or 3) Sprints
- (22 or 31) 2" Hook Bolts
- (4) Hanger Plates
- (100) Stainless Steel Screws
- (2) Ladder Stops
(options available)



Interlocking Horizontal Sections

Tiffin's Interlocking Horizontal Sections form smooth, even surfaces.



Gripper Rod Bolt

Bottom Right Hand Trim Bracket

Tiffin's Horizontal Faces can be completely assembled on the ground and quickly and easily lifted into place on your structure.



TIFFIN METAL PRODUCTS COMPANY™

450 Wall Street · Tiffin, Ohio 44883
800-537-0983 · www.tiffinmetal.com

