

Capacity 6 Bikes

Materials



Uprights: 2" x 3/16" square tube.
Feet: 1/4" plate
Horizontal members: 12g formed sheet.
Roof panels: 16g galvanized sheet.
Roof frame: 2"x1" 12g tube.
Side panels: 1/4" polycarbonate
Space Saver locking bar: 1" 10g tube.

Finishes



An after fabrication hot dipped galvanized finish is standard. 250 TGIC powder coat colors and a thermoplastic coating are also available.

Our powder coat finish assures a high level of adhesion and durability by following these steps:

1. Sandblast
2. Iron phosphate pretreatment
3. Epoxy primer electrostatically applied
4. Final thick TGIC polyester powder coat

Installation Methods



Surface Mount has four 2" wide feet which must be anchored to the ground with supplied anchors.

Space Use and Setbacks



Consult local building codes for acceptable setbacks and placement.

Load Data



Dead load = self weight of structure
Live load = Snow load = 45 psf
Wind load = 90 mph exposure B
Seismic load = moderate
Footing: see page 4
Anchor bolt = 5/8" x 3-3/8" embed simpson strong-bolt wedge anchors



