Submittal Sheet
RTSH 54”W+ H-Stand Support

Working Load Limits: 54”- 96”W: 1,200 lbs.

Materials:

Base: RTSF21, RTSPB20, RTSF30. (See Base Submittal)

Tube: 2” x 2” square tube, perforated with 7/16” holes 1” on center.

Uprights: 12 ga. 1-5/8” x 1-5/8” strut channel perforated on all three sides with 9/16” holes.

Fixed Cross Braces: 3-1/4” back to back strut channel welded to center of (2) 6” lengths of 2” x 2” square tube at 90°.

Cross-brace to Upright Hardware - 3/8” x 1” bolt, 3/8” channel nut. Zinc Plating.

Safety Hardware: Electro-galvanized gravity pins provided.

Finish: Available in Pre-Galvanized (ASTM A653), Hot Dip Galvanized (ASTM A123), or Stainless Steel.

LEED:
- Rubber: 97% Post Consumer
- Steel: 25% Post Industrial

*Verify load capacity of sub-surface is sufficient to support weight intended.
** Consult factory for applications not listed above.
***Recommended spacing not to exceed 8ft. between supports.

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