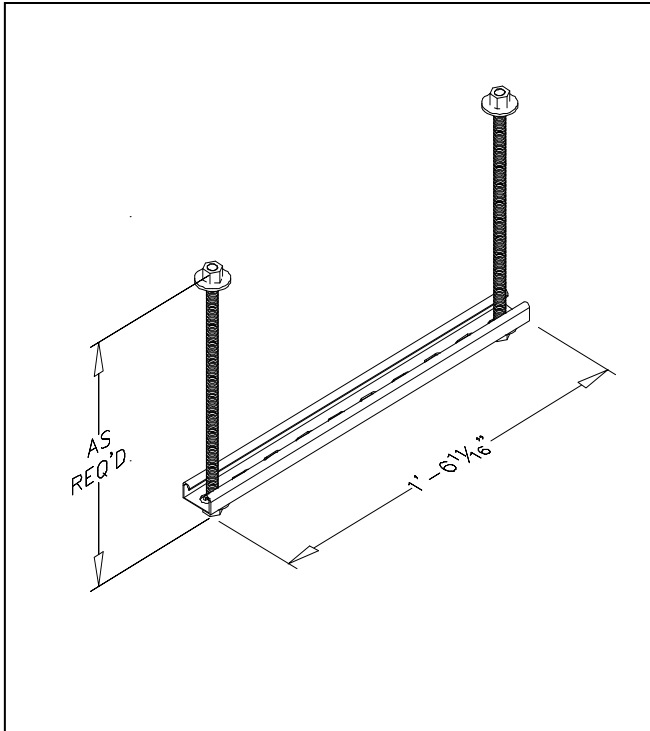




ASP1806CR Cable Trapeze

Cable Trapeze for ASP Platforms

Specification Sheet



ASP1806CR Cable Trapeze – Is designed to be easily attached to any ASP equipment or work platform to support cable runs. Each Cable Trapeze attaches directly to the platforms by bolting through the grating floor using allthread rods with washers and nuts provided. Each Cable Trapeze can be manufactured in various sizes.

Materials

Cable Trapeze: Frame made of 13/16" strut with 1/2" allthread rods used for suspension. All steel hot dip galvanized after fabrication.

Hardware: 1/2" Allthread Rods with 1/2" Washers and Nuts available in Hot-Dip Galvanized finish.

Accessories: Available in various sizes

Installation:

- A. Verify that roof surface is smooth and clean to extent needed to receive materials.
- B. Review approved final drawings to determine the locations of Cable Trapeze.
- C. Clean surfaces to receive Cable Trapeze of any foreign matter before setting Cable Trapeze.
- D. Accurately locate and align pre-fabricated Cable Trapeze in locations specified as per approved shop drawings.
- E. Attach Cable Trapeze to grating floor of platform floor using Allthread Rods, washers and nuts provided.
- F. Repeat until all Cable Trapeze supplied are installed in accordance with approved shop drawings.
- G. Remove any unused materials and packaging from job site.

This print/image and design and detail shown hereon is the property of Advanced Support Products, Inc. This print is furnished with the understanding that it is not to be reproduced without permission, and must be returned upon demand. All rights of design and invention are reserved by Advanced Support Products.

Patents #5816554 ; #6229497; #6427965; #6448497; #6578827 © 2010