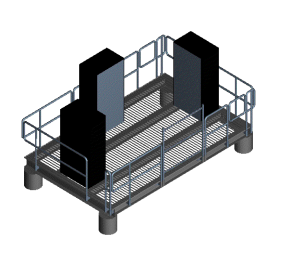


ADVANCED SUPPORT PRODUCTS, INC.

ASP1610IB

I-Beam Equipment Platform

Specification Sheet



ASP1610IB – **I-Beam Equipment Platform** – Is designed to support telecommunications equipment or HVAC equipment on land sites utilizing 4 piers. The platform is completely grated allowing flexible options for equipment placement. Custom sizes are available.

Materials



Platform: W10X25, W6X12, ASTM 572, Grade 50 coped and welded; 1" X 3/16" bar grating, 19-W-4 carbon steel, ends capped with 1" X 1/4" steel flat bar, welded; Hot-Dip Galvanized after fabrication.

Handrails: 1-1/2" schedule 40 pipe, welded; fastened to platform by flat plat connection. All steel ASTM 572, Grade 50; Hot Dip Galvanized after fabrication

Hardware: 3/4" X 2-1/2" Bolts with 3/4" Nuts and Washers; Grating Clips with 1-1/2 "Self Tapping Screws; available in Pre-Galvanized Zinc coated or Hot-Dip Galvanized.

Accessories: Ladder or stairs, telco rack, cable hangers

Installation:

- A. Verify that surface is smooth and clean to extent needed to receive materials.
- B. Review approved final drawings to determine the location of Platform.
- C. Clean pier surfaces to receive platform, removing any foreign matter before assembling platform on piers.
- D. Accurately locate platform corners in location specified as per approved shop drawings or as required herein and by site conditions.
- E. Assemble platform according to approved drawings and instructions supplied by manufacturer.
- F. Attach handrails, stairs, ladders or other accessories according to instructions supplied by manufacturer.
- 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