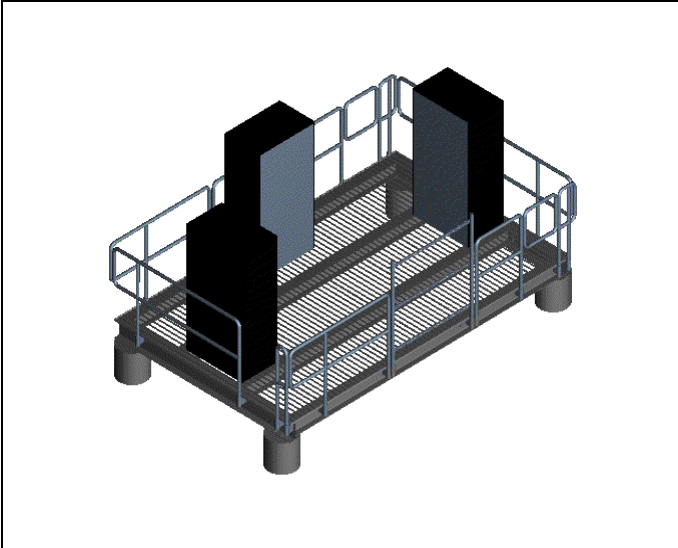




ASP1610IB

I-Beam Equipment Platform

Specification Sheet



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

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.

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.

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