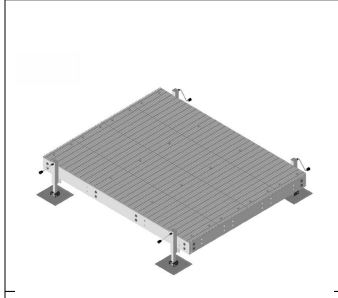


ADVANCED SUPPORT PRODUCTS, INC.



ASP Jack Stand Adjustable Platform Jack Stand Leveling Platform

Specification Sheet



ASP Jack Leveling Platform — Is designed specifically for use as a modular platform system where expansion is unlimited. Designed to support various types of equipment, this platform can be modified to any size and foot print. Platform is composed of hot dipped galvanized channel iron and bar grating. Comes available in various sizes and leg configurations/placement.

Materials



Platform: C8 x 11.5 Channel Iron frame ASTM 572, grade 50, coped interior members. Channels are connected by bolt on angle clips. 5,000 lbs capacity jack stand legs; 1" X 3/16", 19-W-4 carbon steel bar grating, ends capped with 1" X 1/4" steel flat bar for a clean, manufactured edge; 12" x 12" x 3/8" thick welded on plate footers; All material Hot-Dip Galvanized after fabrication.

Hardware: 3/4" X 1-1/2" Bolts with 3/4" Nuts and Washers; Grating Clips with 1-1/2 "Self Tapping Screws; All Hardware is Hot-Dip Galvanized.

Optional Accessories: Protection Pads for rooftop use, stairs, bolt on telco rack, light-poles, handrails and ice bridge kits.

Platform as described is rated for 250 lbs per square foot of loading. Heavier duty members available depending on customer requirements

Installation:

- A. Verify the surface is smooth, level, compacted to receive needed platform and equipment.
- B. Review approved final drawings to determine the locations of Platform.
- C. Clean and level surfaces to receive flat plate foot removing, removing any debris on rooftop applications.
- D. Accurately locate the ASP Platform in any location specified as per approved shop drawings or as required herein and by site conditions. No protection pads are required under the footers for ground sites, but recommended elsewhere.
- E. Should the roofing manufacturer require a separation sheet between the roof and the support system, place a separation sheet or protective pad conforming to the existing roof manufacturer's system under jack stand legs. Do not adhere to the roof system.
- F. Bolt on the Jack Stand Legs as indicated in above drawing.
- G. Adjust height of each support leg for equal weight disbursement. Correct if necessary.
- H. Repeat until all jack legs supplied are installed in accordance with approved shop drawings.
- I. Remove any unused materials and packaging from job site.

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