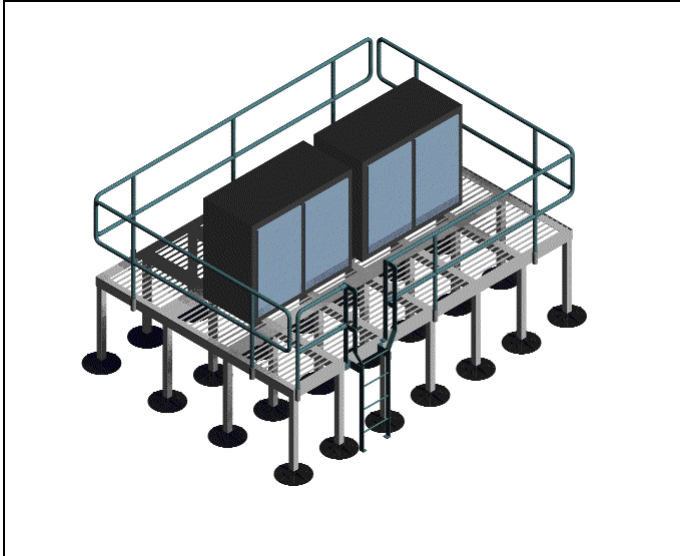




# ASP1410ELH

## Elevated Equipment Platform

## Specification Sheet



### Materials

**Support Base:** 17" circular base, injected molded polypropylene, with 227 sq. in. of surface on bottom, designed for weight displacement.

**Base Dimensions:** 3"H X 17" in diameter, designed for weight displacement, with molded insert for square tubing and two threaded rod couplings molded in.

**LEED:** Minimum 40 % post industrial recycled polypropylene with UV inhibitors.

**Platform:** 4" X 4" Angle Iron frame, coped and welded; 1" X 3/16" bar grating, 19-W-4 carbon steel, ends capped with 1" X 1/4" steel flat bar; Legs are made of 3" X 3" tubular steel. Hot-Dip Galvanized after fabrication.

**Handrails:** 1-1/2" schedule 40 pipe, welded; fastened to platform by flat plat connection.

**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:** Protection Pads, ladder/stairs, telco rack, cable hangers

### **ASP1410ELH – Elevated Equipment Platform**

– Is designed to support telecommunications equipment or HVAC equipment in flood plain areas or where heights of 3 feet or above are required. Cross bracing is added on heights of 6 feet or higher. Custom sizes and heights 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 locations of Platform.
- C. Clean surfaces to receive 17" support bases removing any foreign matter before setting 17" circular support bases.
- D. Accurately locate Base Platform in location specified as per approved shop drawings or as required herein and by site conditions. No Isolation pads are required under the 17" circular bases.
- E. Assemble platform according to approved drawings and instructions supplied by manufacturer.
- F. Insert steel frame structures into 17" circular bases as indicated in above drawing.
- G. Attach handrails, stairs, ladders or other accessories according to instructions supplied by manufacturer.
- H. Adjust height of each support base for equal weight disbursement. Correct if necessary.
- I. Repeat until all support bases supplied are installed in accordance with approved shop drawings.
- J. Remove any unused materials and packaging from job site.

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