



General Purpose Elevated Platform for ground sites.

ASP1410ELH ELEVATED PLATFORM

This is an elevated general purpose platform designed to be used in flood plain areas or where heights of 3' or over are required. Legs are made of 3" x 3" x 1/4" tubular steel. Cross bracing is added on heights of 6' to 9' h. The platform is completely grated and shipped in sections for easy assembly. Handrails are included; stairs or ladder is optional. Height is required.

Material: Galv. steel; polypropylene bases
Bases: 20
Weight: 1914 lbs.
Dimensions: 14' 0" w x 10' 0" d x 3' 0" h (overall)
Options: Guardrail, ladder, stairs, telco rack, cable hangers

All ASP platforms are suitable for any undeveloped land or rooftop site applications unless specified otherwise.

ADVANCED SUPPORT PRODUCTS, INC.

281-357-1277 Phone
 800-941-5737 Toll Free
 281-357-0577 Fax

www.ASPbase.com

All ASP products are made to American Society for Testing Materials (ASTM) A 36 steel standards and are galvanized to A 123 or A 153 standards unless otherwise specified.

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, Inc. Patent #5816554; Patent #6229497; Other patents pending. ©copyright 2001