

PAS200

Passenger Access Stair



The Phoenix model PAS200 Passenger Access Stair is a truck mounted passenger stair that will service Commercial and Military aircraft with door sill heights between 100" and 200" inches. The model PAS200 is constructed of heavy structural steel members and the model has heavy galvaneal side panels. Night lighting is standard with lighting for the platform, steps and ground area. The lifting function of the model PAS200 is accomplished with an engine driven hydraulic pump. The controls are electrically actuated from the interior of the cab. The capacity of the PAS200 is 200lbs. Per step and 900 lbs. at the platform with the weight uniformly distributed. The Phoenix PAS200 is capable of windloads of up to 90mph with all four stabilizers extended.

Phoenix Metal Products, Inc. 3000 Industrial Avenue 3 - Fort Pierce, FL 34946 Phone: 772-595-6386 Fax: 772-595-6389 Email: phoenixgse@earthlink.net URL: www.phoenixgse.com



SPECIFICATIONS

SERVICING CAPABILITIES

Aircraft with a doorsill height from 100 inches to 200 inches.

LOAD CAPACITY

Platform 900 lbs. (Evenly Distributed) Steps 200 lbs.

DIMENSIONS

Tread Depth	10.5 Inches
Tread Width	42 Inches
	47 Inches
Top Platform	59 Inches X 84 Inches
Overall Length	277 Inches Shipping
Width	85 Inches Shipping
Height	145 Inches Shipping
Weight	9,800 LBS.

HYDRAULIC SYSTEM

Pump: Engine Driven Valves: Electrical Hydraulic Tank: Stainless Steel, Vented Strainer: Internal 20 Mesh Auxillary Pump: Manually Operated

CHASSIS

Ford F350 Chevrolet 3500 10,000 GVW or Greater

OPTIONS:

Two Tone Paint Beacon Hour Meter Back-up Alarm

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.