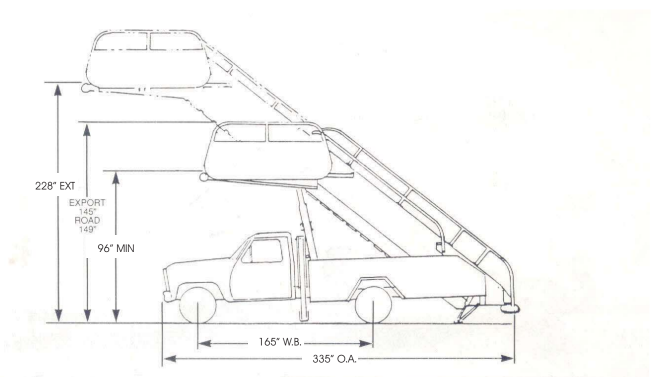




# PASSENGER ACCESS STAIR



THE PHOENIX MODEL PAS 228 PASSENGER ACCESS STAIR IS A TRUCK MOUNTED PASSENGER STAIR THAT WILL SERVICE COMMERCIAL AND MILITARY AIRCRAFT WITH DOOR SILLS BETWEEN 96 INCHES AND 228 INCHES. THE PAS 228 IS CONSTRUCTED USING HEAVY DUTY STRUCTURAL STEEL COMPONENTS AND GALVANEAL SIDE PANELS FOR ADDED CORROSION RESISTANCE. NIGHT LIGHTING IS STANDARD WITH THE PLATFORM, STEPS AND GROUND ENTRY AREA ILLUMINATED. THE LIFTING FUNCTION OF THE PAS 228 IS ACCOMPLISHED USING AN ENGINE DRIVEN HYDRAULIC PUMP. THE CONTROLS ARE ELECTRICALLY ACTUATED FROM THE INTERIOR OF THE CAB.



# **SPECIFICATIONS**

## **SERVICING CAPABILITIES**

Aircraft with a doorsill height from 96 inches to 228 inches.

#### **LOAD CAPACITY**

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

#### **DIMENSIONS**

Tread Depth	10.5 Inches	
Tread Width	42 Inches	-
	47 Inches	
<b>Top Platform</b>	64 Inches X 120 Inches	
<b>Overall Length</b>	<b>335 Inches Shipping</b>	,
Width	94 Inches Shipping	-
Height	142 Inches Shipping	
Weight	14.000 LBS.	]

## **HYDRAULIC SYSTEM**

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

### **CHASSIS**

Ford F450 16,500 GVW or Greater

## **OPTIONS:**

Two Tone Paint Beacon Hour Meter Back-up Alarm

## **SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.**