

FPS58 Fixed Passenger Stair

Specifications

Structure:

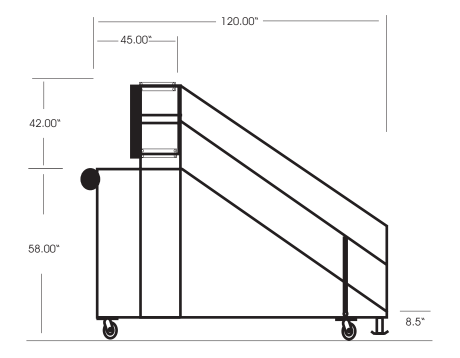
- * Main structure 1 1/4" structural steel tubing
- * Stair treads 12 gauge sheet metal
- * Platform 12 gauge sheet metal
- * 7" Casters front and back
- * Rear stabilizer
- * Stair and platform have non-skid surfaces

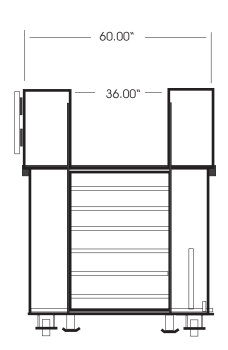
Platform:

- * Size 45" X 60"
- * 4 ½" Soft rubber bumper the entire length of the platform
- * Adjustable sliding wing on the left side with 1 ½" soft rubber bumper
- * Positive detent for positioning adjustable wing

Options:

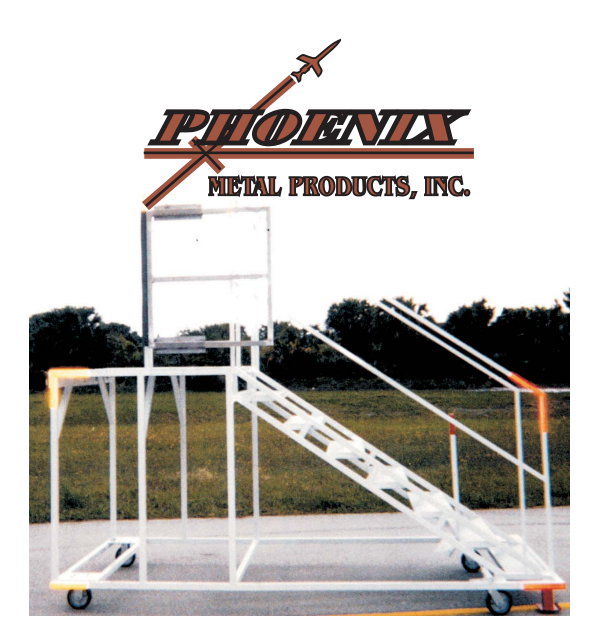
- * Adjustable sliding wing both sides
- * Modesty side sheilds
- * Stair lighting w/battery and charger
- * Solar charging system
- * Available in alternate heights





Phoenix Metal Products 3000 Industrial Avenue 3 Ft. Pierce, Fl. 34946 Ph 561-595-6386 Fax 561-595-6389 Email Address: phoenixgse@earthlink.net

URL: www.phoenixgse.com



The Phoenix FPS58 fixed passenger stair is designed to service commuter aircraft with a 58 inch doorsill height. The stair is constructed with structural steel tubing. The stair treads are made of steel sheetmetal. There is an adjustable wing with a positive detent and aircraft bumper.

The front bumper is a 4-1/2 soft rubber bumper and covers the entire front of the platform. The stair treads and platform are painted with a polyurethane paint with non-skid additive. The unit has 7" casters (2) fixed in front and (2) swivel in the back. The rear casters pivot down and allow the stair to sit firmly on the ground to stabilize the unit for passenger use.