

Deployable Passenger Stair (DPS) from Oshkosh AeroTech

An air-portable, towable, passenger stair
suitable for main and deployed operating bases.



OSHKOSH[™]
AEROTECH

Defense

When support IS the mission



Passenger Stairs in Air-transport Configuration



Single Person Operations

A cost effective, air-transportable, multi-aircraft capable passenger stair, the Deployable Passenger Step from Oshkosh AeroTech is ideal for main base or deployed base operations and can be configured for transport on C-130, IL-76 and other aircraft in about 20 minutes. Engineered with a telescoping stair section and spring-loaded self-aligning platform nose section, the Deployable Passenger Step is easily and safely positioned at the aircraft interface. Available diesel or electric Powered Pedestrian Drive system allows for safe single-operator positioning using finger-tip controls.



Powered Pedestrian Drive Options

Specifications	
Height Range	96 in / 2.44 m up to 220 in / 5.6 m
Weight	7920 lbs / 3600 kg
Shipping Length	302 in / 7.68 m
Shipping Width	89 in / 2.26 m
Shipping Height	104 in / 2.64 m
Nominal Tread Depth	11 in / 276 mm
Lower Section Tread Width	39 in / 1.0 m
Upper Section Tread Width	49 in / 1.24 m
Top Platform Width	69 in / 1.75 m
Constant Riser	8 in / 196 mm
Standard Features	Hydraulically powered stair elevation
	Diesel / Electric Pedestrian Drive
	LED stair lighting
	Powered stabilizers
	Air-portable
	Stainless steel elevating running gear

Contact Oshkosh AeroTech for more details.



oshkosh.aerotech.com
An Oshkosh Corporation (NYSE:OSK) Business

