Deployable Passenger Stair (DPS) from Oshkosh AeroTech

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



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 springloaded 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.



oshkoshaerotech.com An Oshkosh Corporation (NYSE:OSK) Business



© 2024. Oshkosh AeroTech and the Oshkosh logo are trademarks of Oshkosh Corporation. Oshkosh, Wisconsin, USA. Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication and are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.