

Passenger Step SmartStep-2



The SmartStep-2 is a self-propelled passenger step designed for universal use with the capability of servicing aircraft with passenger doors from 2.4 to 5.8 meters high. The chassis is purpose-designed specifically for this application.

The SmartStep-2 has a top speed of 22 km/hr (14 mph) with a hydrostatic transmission ensuring the power is used as efficiently and effectively as possible.

Boarding times are reduced through extra wide access steps that allow for 2 passengers per step during loading.

Aircraft Served

Main Deck

Airbus A318 A319 A320 A321 A310 A300 A330 A340 A380 low doors

Boeing B737 B717 B727 B757 B707 B767 B747 B777

Douglas DC8 DC10

Lockhead L1011

McDonnel MD11 MD80

Douglas



Printed From http://www.jbtaerotech.com/jbtaerotech/en/solutions/business-units/ground-support-equipment/passenger-steps/passenger-step-smartstep-2

About JBT

JBT (NYSE: JBT) is a leading technology solutions provider to the food processing and air transportation industries. We design, manufacture, test and service technologically sophisticated systems and products for regional and multi-national industrial food processing customers through our JBT FoodTech segment and for domestic and international air transportation customers through our JBT AeroTech segment. For more information please visit www.ibtcorporation.com.