

Passenger Boarding Steps

The Standard of Durability



The Standard of Durability

JBT AeroTech's family of mobile passenger boarding steps are designed to enplane and deplane airline passengers safely and efficiently at airports around the world. Four model types, Eurostep, UDS-2, SmartStep-2 and NBS-2 are fully capable of handling a wide range of commercial aircraft ranging from the Embraer 170 to the main deck of the A380. The Standard of Durability is evident in the heavy-duty, purpose built chassis with weight concentrated at the center of the unit which provides a secure platform for aircraft passenger boarding operations.

JBT AeroTech passenger boarding steps provide a lower total cost of ownership (TCO) through relentless focus on safety, operation, maintenance, reliability and durability.

Exceptional Safety

Is the result of fine adjustment controls and a pivoting, shock absorbing access platform that aligns automatically with the aircraft fuselage.

Efficient Operation

Is assured with an extra wide access platform and spacious stairway steps that move passengers on and off aircraft quickly and comfortably.

Easy Maintenance

Is the benefit of unlimited access to the centrally located power module and all major components.

Extended Reliability and Durability

Is guaranteed with a heavy duty, all steel custom chassis and the all aluminum access platform and stairs.

To ensure your maximum return on investment, JBT AeroTech has made a commitment to worldwide aftermarket support that is unmatched in the industry. Our worldwide parts warehouses and partners provide you the best value of TCO. Our unique design only requires a single hydraulic cylinder for step extension and height adjustment simplifying the operation and minimizing the maintenance cost.



The front mounted, centrally located driver's station provides the operator with an unrestricted view of the aircraft's passenger door when positioning the passenger stairs. Various types of open or closed cabs available. JBT AeroTec



Open or closed canopy options are available.





JBT Passenger Boarding Steps Specifications

	NBS-2	SmartStep-2	UDS-2	EuroStep
Operating Height				
Maximum	4.00 m (157 in)	5.80 m (228 in)	5.73 m (225 in)	5.84 m (230 in)
Minimum	1.70 m (67 in)	2.40 m (94 in)	2.45 m (96 in)	2.40 m (94 in)
Access Platform				
Width	2.50 m (98 in)	3.00 m (118 in)	2.80 m (110 in)	3.00 m (118 in)
Length	1.60 m (63 in)	1.80 m (71 in)	1.80 m (71 in)	1.83 m (72 in)
Stairs				
Width	1.20 m (47 in)	1.20 m (47 in)	1.50 m (59 in)	1.50 m (59 in)
Depth	290 mm (11 in)	290 mm (11 in)	290 mm (11 in)	292 mm (12 in)
Height	160 mm (6 in)	178 mm (7 in)	194 mm (8 in)	178 mm (7 in)
Load Capacity				
Access Platform	1,710 kg (3,770 lb)	1,710 kg (3,770 lb)	2,050 kg (4,519 lb)	2,050 kg (4,519 lb)
Per Step	228 kg (503 lb)			

All JBT AeroTech Passenger Steps Include:

JBT AeroTech Custom-built Chassis

Stabilizers - Four, Hydraulically Actuated

Engine – Deutz D 2011 L04i Diesel, 47.5 kW (64 hp) Com 3 Transmission - Hydrostatic Drive with Dynamic Braking 24 Volt DC

Aircraft Served							
	NBS-2	SmartStep-2	UDS-2	Eurostep			
E170/195	•	•	•	•			
F70/100	•						
BAE146	•						
B717/MD80	•						
A320/B737/B757	•	•	•	•			
B767/777/787		•	٠	•			
A300/330/340		•	•	•			
A380*/B747		•	•	•			

* Main deck only

Options

Electrical

Alarms - Step Lowering, Platform in Contact with Aircraft (Cushion) Aircraft Proximity Sensor

Speed Limiter with Mobile Flight Up

Winterization

Winterization, 125V / 240 V

For the complete range of options available for specific models please contact your Sales Representative

				www.jbtaerotech.com
\frown	USA	Spain	UK	Singapore
BT AeroTech	7300 Presidents Drive Orlando, FL 32809 USA Phone: +1 407 851 3377 Fax: +1 407 850 2839 jbtaerotech.gse@jbtc.com	A-2, Km 34 400 28805 Alcala de Henares Madrid, Spain Phone: +34 91 8775 880 Fax: +34 91 8775 881	658 River Gardens North Feltham Trading Est. Feltham, London Heathrow Middx, TW14 0RB, UK Phone: +44 20 8587 0660 Fax: +44 20 8587 0660	6 Loyang Lane, #03-00 Young Heng Industrial Building Singapore 508920 Phone: +65 6542 9255 Fax: +65 6542 7493

©2009 John Bean Technologies Corporation. Subject to change without notice. Models shown may have options included. 0809

Operator Cab

Enclosed Cab with Wipers, Mirrors and Interior Lights Open Cab with Wipers, Mirrors and Interior Lights Canopy

Open Sided or Enclosed

Hydraulic

Electric Emergency Pump

Chassis

Headlight Guards Rubber Cover Over Front Stabilizers Safety Barriers with Drive Inhibition

