

Boot-Lift® Railcar Connector





The **Boot-Lift® Railcar Connector** installs on the track flanges. Sponge seals fit securely to the hopper car unloading gates for a clean transfer of material to the under-track conveying system.

SPECIFICATIONS

Controls	All assemblies include the appropriate control console.			
Air Requirements	1 cfm (0.47 L/sec) at 90 psi (6.2 bar). Air line should include filter, regulator, and lubricator.			
Boot Material	Standard material is 22 oz. black vinyl-covered cloth. Other materials are available, including polyethylene lined; white hypalon-coated cloth; food-grade polyethylene-lined polypropylene; and flame retardant coated polyester.			

ACCESSORIES

TRANSITION FUNNELS

These convert various models from double- to single-pocket unloading or from single- to double-pocket unloading. Simply remove the standard sponge seals and install the appropriate transition funnel and adapter sheet.

• ADAPTER SHEETS

Rugged plywood adapters provide the proper discharge opening to suit various cars. Consult your Martin Engineering representative for specific adapter sheet requirements.

SBL Adapter Sheet......P/N SBL-24AS SBL Adapter Sheet......P/N SBL-30AS

MANUAL ALIGNER

Simplifies car positioning by allowing manual adjustment of up to 6 in. (150 mm) total—3 in. (75 mm) in either direction—along the track.

Boot-Lift® Manual Aligner.....P/N 17326

PNEUMATIC ALIGNER

Air-powered aligner provides 8 in. (200 mm) of adjustment— 4 in. (100 mm) in either direction—along the track. Remote control; requires only 1 cfm (0.47 L/sec) at 30 psi (2 bar) of air. Boot-Lift $^{\oplus}$ Pneumatic Aligner......P/N 34140

CYLINDER COVERS

Rugged vinyl-covered cloth covers prevent damage and contamination of air cylinders from material buildup and environmental conditions.

Lift Cylinder Covers......P/N 18335 Spread Cylinder Covers......P/N 18331

FUNNEL COVERS

SBL-24	P/N 19544
SBL-30	P/N 34884-CA
DBL-18/DBLG-18	P/N 18420-01

REPLACEMENT PARTS

Replacement boots, sponge seals, and other components are available; see your Martin Engineering representative for more information.



TECHNICAL DATA SHEET

DIMENSIONS—in. (mm)

Model	Α	В		С	D	Е	F
		Extended	Retracted				Funnel Opening
SBL-24	57 (1448)	18.5 (470)	4.50 (115)	42.26 (1073)	54 (1372)	29.1 (740)	22 (559)
SBL-30	57 (1448)	18.5 (470)	4.50 (115)	50.26 (1277)	54 (1372)	37.1 (943)	30 (762)
SBLR-18	57 (1448)	22.23 (565)	6.03 (153)	36.26 (921)	48 (1219)	23 (584)	Ø 15 (381)
DBL-18	57 (1448)	21.56 (548)	5.34 (136)	36.26 (921)	54 [†] (1372)	23.1 (587)	12.5 (318)
DBL-18-GATX	57 (1448)	21.93 (557)	5.71 (145)	36.26 (921)	54 ^{††} (1372)	23.1 (587)	12.5 (318)





