

Boot-Lift® Railcar Connector





The <u>Boot-Lift® Railcar Connector</u> 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	ntrols 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.		

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-13AS
SBL Adapter Sheet	P/N SBL-24AS
SBL Adapter Sheet	P/N SBL-30AS
SBL Adapter Sheet	P/N SBL-35AS
SBL Adapter Sheet	

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® Pneumatic Aligner.......P/N 34140

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

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-13	P/N	39532-CA
SBL-24	P/N	19544
SBL-30	P/N	34884-CA
DBL-18/DBLG-18	P/N	18420

FUNNEL GRIZZLY

Contact Martin Engineering for more information.

REPLACEMENT PARTS

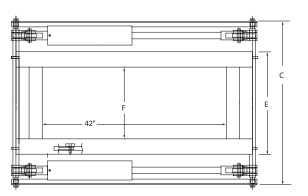
Replacement boots, sponge seals, and other components are available; see your Martin Engineering representative for more information.

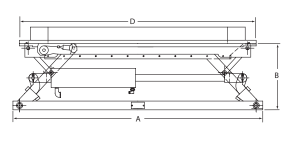
TECHNICALDATASHEET

DIMENSIONS—in. (mm)

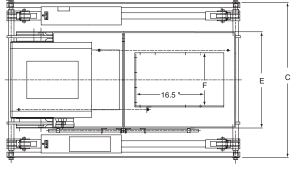
Model	Α	В		С	D	Е	F
		Extended	Retracted)	ט	L	Funnel Opening
SBL-13	57 (1448)	18.62 (473)	3.94 (100)	36.38 (924)	54 (1372)	23.1 (588)	13 (330)
SBL-24	57 (1448)	18.62 (473)	3.94 (100)	40.38 (1026)	54 (1372)	29.1 (740)	22 (559)
SBL-30	57 (1448)	18.62 (473)	3.94 (100)	48.38 (1229)	54 (1372)	37.1 (943)	30 (762)
SBL-35	57 (1448)	18.62 (473)	3.94 (100)	53.38 (1356)	54 (1372)	42.1 (1070)	35 (889)
SBL-48	57 (1448)	18.62 (473)	3.94 (100)	66.38 (1686)	54 (1372)	55.1 (1401)	48 (1219)
SBLR-18	57 (1448)	18.92 (481)	6.02 (153)	36.38 (924)	51.5 (1308)	29.2 (742)	Ø 15 (381)
DBL-18	57 (1448)	15.17 (385)	5.34 (136)	36.38 (924)	54 [†] (1372)	19.50 (495)	11.25 (286)
DBL-18-GATX	57 (1448)	15.17 (385)	5.70 (145)	36.38 (924)	54 ^{††} (1372)	18.00 (457)	9.00 (229)

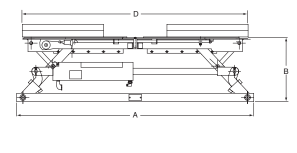
[†]Extended 69 in. (1752.6 mm) ††Extended 76.63 in. (1946.4 mm)



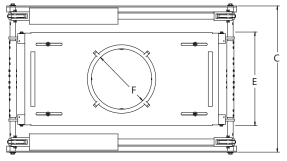


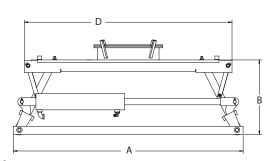
SBL-13, SBL-24, SBL-30, SBL-35, SBL-48





DBL-18, DBL-18-GATX





SBLR-18



Martin Engineering USA
One Martin Place
Neponset, IL 61345-9766 USA
800 544 2947 or 309 852 2384
Fax 800 814 1553
www.martin-eng.com

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV GL
= ISO 9001 =