



RAILCAR UNLOADING SOLUTIONS

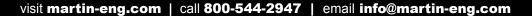
SYSTEMS TO IMPROVE RAILCAR UNLOADING

L3657

CAR EQ PROBLEM SOLVED

NOTE-TO







IMPROVING SAFETY AND EFFICIENCY

Unloading bulk materials from railcars is often a difficult, "dirty" job. It can be slow, laborintensive, messy, noisy and unsafe.

Procedures Can Be Risky

Unloading requires workers to go underneath the car to connect the outlet to the under-track conveying system.

Slow Flow Is Costly

The material—compacted by miles of rail travel—hangs up in the cars, slowing the flow and lengthening the process.

Lost Material Is Costly

When the material is moving, it is exposed to the elements, becoming contaminated or escaping into the environment.

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BOOT-LIFT® RAILCAR CONNECTOR

Air-powered connector safely and cleanly funnels material from railcar to the under-track conveying system.

BOOT-LIFT® RAILCAR CONNECTOR

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Installed between the tracks, Boot-Lift[®] Connectors form the link between the railcar and a plant's under-track conveying system. Powered by an air-over-hydraulic system, the unloading boots rise to the gates for clean, efficient and safe unloading of bottom discharge hopper cars. By funneling material to the under-track system, Boot-Lift[®] Railcar Connectors prevent material from being blown away by wind while eliminating the safety hazard of requiring workers to crawl under the car.

Boots automatically connect to and rise with railcar as it empties, maintaining an effective seal.

Unit uses only 1 cfm at 90 psi (28 L/min at 6.2 bar).

Easily and safely operated by remotely located control console.

Models available to suit any car, including double- or single-opening, round-opening and GATX.

Adapter Sheets and Transition Funnels allow interchangeability (see accessories on opposite page).

BOOT-LIFT® ACCESSORIES



A full range of railcar connector accessories simplify car spotting to speed railcar unloading by improving ease-of-use and allowing one unit to fit multiple car bottom designs.



BOOT-LIFT® MANUAL ALIGNER

P/N 17326

Simplifies car positioning by allowing adjustment of the Boot-Lift[®] Railcar Connector up to six inches (152 mm) total three inches (76 mm) in either direction—along the track.



BOOT-LIFT® PNEUMATIC ALIGNER

P/N 34140

Air-powered aligner provides eight inches (203 mm) of total adjustment— four inches (102 mm) in either direction—along the track. Remote control operation requires only 10 psi (0.7 bar) of air.

BOOT-LIFT® CYLINDER COVERS

Lift cylinder cover P/N 18335 | Spread cylinder cover P/N 18331

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

BOOT-LIFT® FUNNEL COVERS

SBL-24 standard P/N **19544** | stainless steel P/N **19544-SS** SBL-30 standard P/N **34884-CA** | stainless steel P/N **34884-CAC** DBL-18/DBLG-18 standard P/N **18420** | stainless steel P/N **18420-C**

BOOT-LIFT® SELECTION GUIDE



1	GATE PER HOPPER		When working with single- gate railcar hoppers, use SBL Boot-Lift [®] Assemblies.*						
	SBL BO ASS	OT-LIFT® SEMBLY							
	the width (parallel to the rails) of the largest hopper gate is								
Ē	24 INCHE OR LESS	24 TO 34 INCHES							
BOOT-	MODEL # OR SBL-30 SBL-24								
	the type of cargo being unloa	ided is							
CARGO	FOOD-GRADE	R	OR						
	choose the following features								
ິ	choose the following features White Paint	Gray Paint	Orange Paint						
SШ	•	Gray Paint Stainless Funnel	Orange Paint Painted Funnel						
	White Paint	-							
	White Paint Stainless Funnel HDPE Adapter Sheet	Stainless Funnel HDPE Adapter Sheet	Painted Funnel Standard Wood						
ATURES	White Paint Stainless Funnel HDPE Adapter Sheet with Wrapped Foam	Stainless Funnel HDPE Adapter Sheet with Wrapped Foam Black Vinyl Boot	Painted Funnel Standard Wood Adapter Sheet						
	White PaintStainless FunnelHDPE Adapter Sheetwith Wrapped FoamFood-Grade Boot	Stainless Funnel HDPE Adapter Sheet with Wrapped Foam Black Vinyl Boot	Painted Funnel Standard Wood Adapter Sheet						



		When working with double- gate railcar hoppers, use DBL Boot-Lift® Assemblies.*							
BOOT-LIFT® ASSEMBLY									
the type of railcar is									
STANDARD		GATX							
HODEL BBL-1		MODEL # DBLG-18							
the type of cargo being unload	the type of cargo being unloaded is								
Food-grade	CORROSIVE	OR STANDARD							
choose the following features									
White Paint	Gray Paint	Orange Paint							
Stainless Funnel	Stainless Funnel	Painted Funnel							
Food-Grade Boots	Black Vinyl Boots	Black Vinyl Boots							
Stainless Funnel Food-Grade Boots the following features are optic Aligner w/FDA Paint Stainless Funnel Cover	the following features are optional								
Aligner w/FDA Paint	Aligner w/Steel-IT Paint	Standard Aligner							
Stainless Funnel Cover	Stainless Funnel Cover	Standard Funnel Cover							



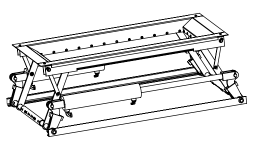
When working with a combination of single- and double-gate railcar hoppers, select a DBL Boot-Lift[®] Assembly with a Transition Funnel and Transition Adapter Sheet in order to accomodate both the single- and double-gate hoppers.

BOOT-LIFT® ASSEMBLY **SELECTION GUIDE**



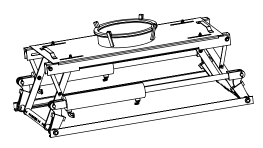
SINGLE-OPENING ASSEMBLIES for Single-Gate Hoppers

SBL-24/-30



Part # Prefix & Model #: SBL-24 or SBL-30 Funnel Opening: SBL-24: 22 x 42 in. (559 x 1067 mm) SBL-30: 30 x 42 in. (762 x 1067 mm)

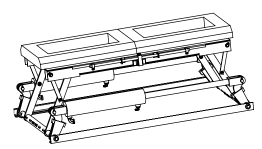
SBLR-18



Part # Prefix & Model #: SBLR-18 Funnel Opening: 15 in. (381 mm)

DOUBLE-OPENING ASSEMBLIES for Double-Gate Hoppers

DBL-18

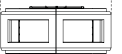


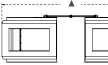
Part # Prefix & Model #: DBL-18

Funnel Openings: 12.5 x 16.5 in. (318 x 419 mm)

Closed Width: **Opened Width:** 54 in. (1372 mm)

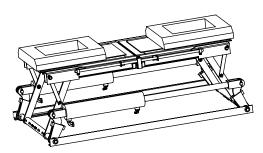
69 in. (1753 mm)





DBLG-18

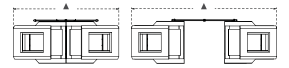
Closed Width:



Part # Prefix & Model #: DBLG-18 Funnel Openings: 12.5 x 16.5 in. (318 x 419 mm)

Opened Width:

55.4 in. (1407 mm) 78.5 in. (1994 mm)





Build-a-Boot-Lift® **Custom Part Number** P/N Prefix / Model # Refer to the ▼ part number Paint Color key below. Funnel Type Cylinder Controls Lift Cylinders *Double-opening assemblies only. Spread Cylinder Type*

PAINT COLOR

C: Gray (Corrosion

Resistant)

FUNNEL TYPE Ø: No Funnel

S: Orange (Standard)

- F: White (Food Grade)
 - 1: Painted Funnel 2: Stainless

Funnel

- Ø: No Controls
 - 1: Air-Over-Hydraulic Controls

CONTROL CONSOLE

LIFT CYLINDERS Ø: No Lift Cylinders

1: Hydraulic Lift

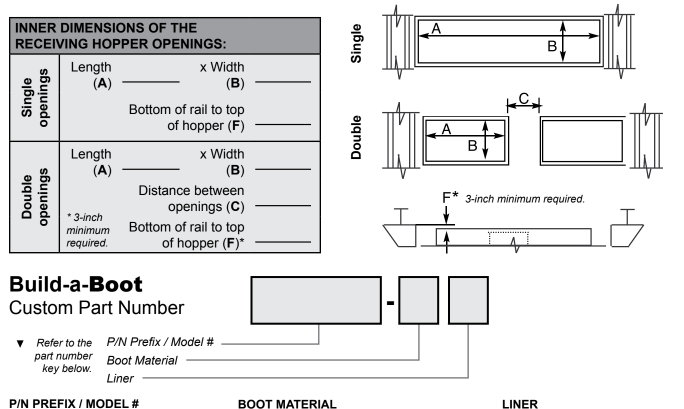
Cylinders

SPREAD CYLINDERS*

- Ø: No Spread Cylinders
- 1: Standard Hardware
 - 2: Stainless Hardware
- * Double-opening assemblies only. Air requirements are 1 cfm (0.028 m³/sec) at 90 psi (6.2 bar). Air line should include filter, regulator, and lubricator.







19760: SBL-24 35038: SBL-30

21055: SBLR 17840: DBL-18

- B: Black Vinyl H: White Hypalon
- F: Food Grade R: Flame Retardant

L: 0.01 Polyethylene Liner Ø: No Liner

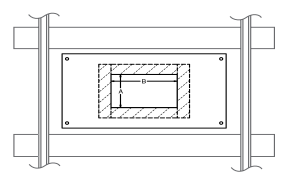
BOOT-LIFT® ADAPTER SHEET SELECTION GUIDE

SINGLE- & DOUBLE-OPENING ADAPTER SHEETS



SBL-24AS/-30AS

DBL-18AS



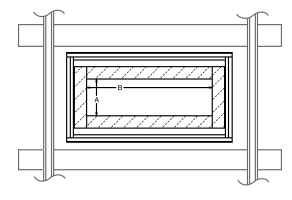
Part # Prefix & Model #: SBL-24AS or SBL-30AS

martin

TRANSITION FUNNELS

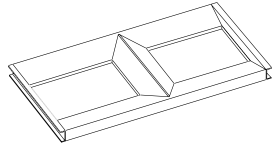
DBL Transition Funnel P/N **17272**

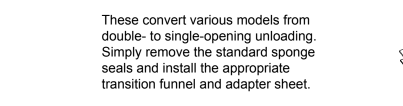
Converts DBL and DBLG to SBL; requires DBL Adapter Sheet to fit opening.



Part # Prefix & Model #: DBL-18AS

For use with a transition funnel.





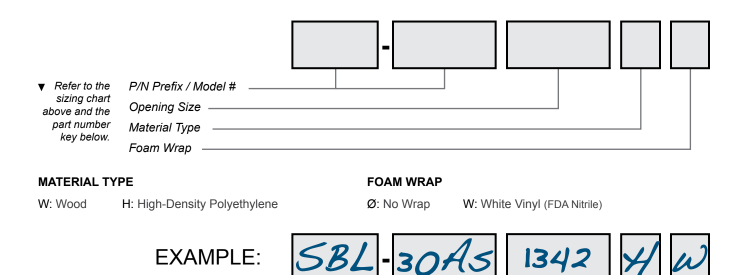


ADAPTER SHEET SIZES

Opening size examples. Approximate opening size in inches (A x B).*

SBL-24AS Sizes			in. (mm)	n) SBL-30AS Sizes		es	in. (mm)		DBL-18AS Sizes			in. (mm)		
Dim. A		Di	Dim. B		Dim. A			Dim. B		Dim. A		D	Dim. B	
12	(305)	41	(1041)		12	(305)		42	(1067)	12	(305)	23	(584)	
13	(330)	30	(762)		19	(483)	4	42	(1067)	12	(305)	41	(1041)	
13	(330)	48	(1219)		24	(610)		30	(762)	13	(330)	48	(1219)	
16	(406)	42	(1067)		24	(610)	4	42	(1067)	15	(381	30	(762)	
17	(432)	24	(610)		30	(762)	:	24	(610)	16	(406)	24	(610)	
19	(483)	22	(559)		30	(762)	;	30	(762)	16	(406)	44	(1118)	
19	(483)	24	(610)		32	(813)		36	(914)	23	(584)	29	(737)	
19	(483)	26	(660)		30	(762)	4	42	(1067)	24	(610)	42	(1067)	

* Gate opening can measure as listed dimension plus up to 4 additional inches (101 mm). Example: A 17 x 24 inch adapter sheet will fit a gate opening up to 21 x 28 inches.



MARTIN® RAILCAR OPENER

Martin[®] Railcar Openers power open stubborn car-bottom gates, reducing safety risks for personnel and improving unloading efficiency.

The weight of the railcar's cargo load against the discharge gate makes the gate very hard to open. Martin[®] Railcar Openers use compressed air to provide powerful force to open even the most stubborn gate, improving the efficiency and safety of unloading operations.



MARTIN[®] RAILCAR OPENER

Tech Data Sheet L3534 | P/N 38475

The Martin[®] Railcar Opener is a powerful solution to improve the efficiency of railcar unloading. It easily opens tough railcar hopper gates without backbreaking labor, gate damage or high noise.

Powerful: 2700 ft-lb (1225 kg-m) of torque at 90 psi (6.2 bar).

Maneuverable: Three pivoting wheels allow for maximum maneuverability; unit can easily be positioned by one worker.

Adjustable Height: Change capstan height to fit various car gates and compensate for variations in unloading platforms. Handle easily adjusts to suit operator preference.

Adjustable Width: Stabilizers slide out to provide wide base for increased leverage; slide in to fit through narrow doors and small spaces.

Durable: Steel tube frame provides long life in "real world" conditions. 10" x 4" pneumatic wheels maneuver easily over rough rail-side conditions.

Controlled & Efficient: Smooth, non-impacting force opens gate without damage or high noise (83 dBa at operator position). Operates from 90–120 psi (6.2 to 8.2 bar) air supply at 20 cfm (566 L/min).





MARTIN® GATE JACK OPENER

Tech Data Sheet L3595 | P/N M90

This air-powered wrench provides up to 1750 ftlb (235 kg-m) of torque to open the most stubborn rack and pinion hopper gate.

Fast, Efficient Unloading: Spot the car, open the gate and start unloading. There's no time wasted trying to muscle the gate open.

One-Worker Operation: Weighs only 45 lb (20 kg) for easy positioning and use by one worker.

Efficient Air Use: Operates from an air supply of 20 cfm (566 L/min) at 80 to 125 psi (5.5 to 8.6 bar).

Easy To Apply: Capstan extension reaches even "hard-to-get-at" recessed railcar capstans.



MARTIN® RAILCAR VIBRATORS

The vibration of a railcar over the track will compact the car's bulk material cargo, prohibiting the cargo from flowing out freely once the discharge gate is opened. Railcar Vibrators from Martin Engineering provide powerful vibratory energy that enhances material flow to achieve full unloading. Martin[®] Railcar Vibrators will help you receive the cargo you paid to have shipped to your facility.





COUGAR® IMPACTING RAILCAR VIBRATOR

Tech Data Sheet L3832

Linear vibrator provides powerful force to boost material flow.

Lightweight vibrator and shoe make mounting/ dismounting a strain-free procedure.

Compact vibrator and mount assembly provides plenty of power to unload the most stubborn materials.

Vibrator and wedge system weighs only 48 lbs (21 kg), reducing risk of injury from manhandling large, cumbersome vibrators into railcar brackets.





Tech Data Sheet **L3849** 4-inch hardened pistons Low air consumption Produces uniform directional force





BRUTE® MOTOR DRIVEN RAILCAR VIBRATOR

Tech Data Sheets L3412 / L3413

A motor-driven eccentric provides powerful rotary force to improve railcar unloading efficiency.

Easy Mounting: Clamp foot provides for fast, simple mounting.

Built Tough, Works Hard: Rugged construction features ductile iron case with aluminum end bell. Sealed oilbath bearings eliminate the need for lubrication.

Meet Your Needs: Pneumatic- or hydraulicpowered models provide up to 9600 forcepounds (42,725 N) at 80 psi (4.14 bar).



MARTIN® PORTABLE RAILCAR VIBRATOR

P/N 28459-RB

With its powerful 3-inch piston vibrator and rugged wedge bracket, the Martin[®] Portable Railcar Vibrator is the economical answer for improved railcar unloading.

Powerful Vibration: Vibrator with three-inch (76-mm) piston provides force up to 985 pounds (4381 N) at 80 psi (5.5 bar).

Metal Wedge Bracket: Durable mounting shoe slides readily into the female bracket on hopper bottom railcars.

Minimal Maintenance: Limited maintenance required for life of the vibrator when used with filtered and lubricated air.

Easily Handled By One Person: Unload bulk materials in less time with less work.





GLOBAL LOCATIONS



MARTIN ENGINEERING USA

One Martin Place Neponset, IL 61345-9766 USA 800-544-2947 or 309-852-2384 info@martin-eng.com www.martin-eng.com

Part No. L3657-07/15