

Boot-Lift® Railcar Connector

Plant Name: _____
 Address: _____
 City: _____
 State: _____ Zip Code: _____

Contact Person: _____
 Telephone: _____ Fax: _____
 Email: _____
 Date: _____

Type of Material: _____

Equipment needs to be Food-Grade: Yes No

Aligner (moves Boot-Lift® 3-4" either direction parallel to rails): Pneumatic Manual None

Funnel Grizzly: AR500 304SS Opening: 2" 3" 4"

Vibration needed to aid the flow of material: Yes No

Railcar Gate Opener needed to assist with gate opening: Yes No

Railcar Adapter Sheet—Single Gate

Adapter Sheet: Yes No

Adapter Sheet Material: Plywood Mild Steel Stainless Steel HDPE (High Density Polyethylene)

Foam Seal: Standard Cover White Hypalon Wrapped White FDA Neoprene

Railcar Information

Type of Railcar: Single Gate Double Gate Round Gate

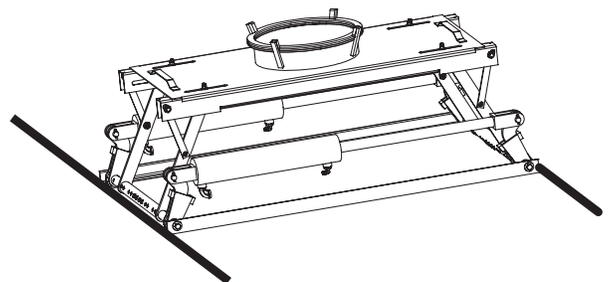
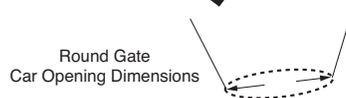
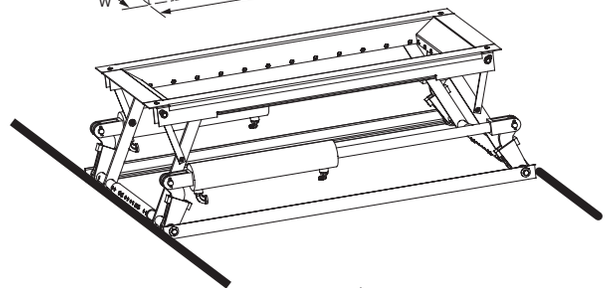
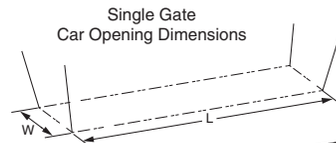
Inner dimensions of railcar discharge gate:

Single Gate: Length (L) _____ x Width (W) _____

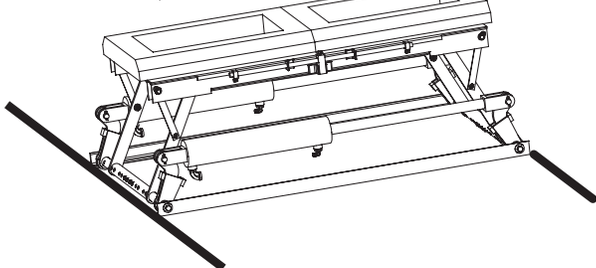
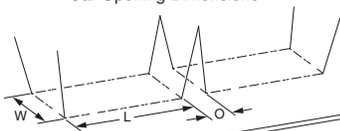
Double Gate: Length (L) _____ x Width (W) _____

Distance between openings (O) _____

Round Gate: Diameter = _____ I.D.



Double Gate Car Opening Dimensions



APPLICATION DATASHEET

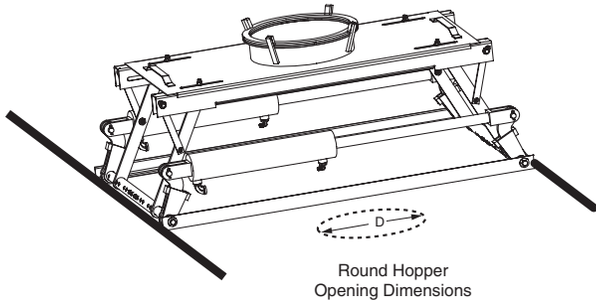
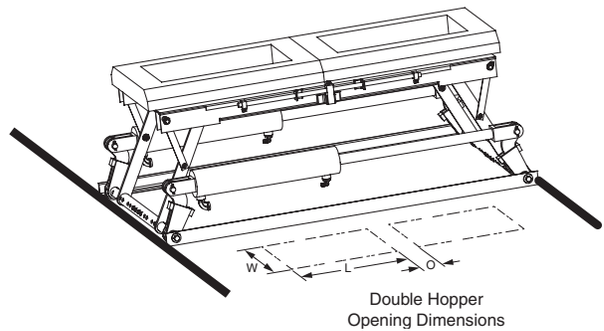
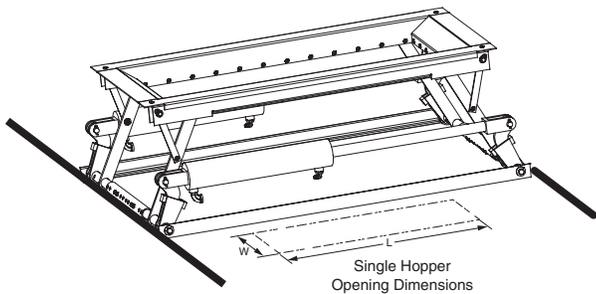
Receiving Hopper Information

Boot-Lift® Railcar Connector Model: SBL-13 (P/N 39589) SBLR-18 (P/N 21055) DBL-18 (P/N 17840)
 SBL-24 (P/N 19760) SBL-30 (P/N 35038) SBL-35 (P/N 39594) SBL-48 (P/N 39595)

Boot Material: Black Vinyl Food Grade Flame Retardant

For new installations or modifications, Martin Engineering strongly recommends dimension H be a 3 in. minimum.

Single openings	Length (L) _____ x Width (W) _____ Bottom of rail to top of hopper (H) _____	
Double openings	Length (L) _____ x Width (W) _____ Distance between openings (O) _____ Bottom of rail to top of hopper (H) _____	
Round openings	Diameter (D) _____ Bottom of rail to top of hopper (H) _____	



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**COMPANY WITH
 QUALITY SYSTEM
 CERTIFIED BY DNV
 = ISO 9001:2008 =**

Problem Solved™ GUARANTEED!

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