APPLICATION DATA SHEET



Boot-Lift® Railcar Connector

Plant Name:			Telephone: Fax: Email:											
								Material Cond	itions					
								Type of Material:						
								Equipment needs	to be Food-Grade:	Yes	No			
Aligner (moves B	oot-Lift® 3-4" either di	rection pa	rallel to rails):	Pneumatic	Manual	None								
Vibration needed	to aid the flow of mat	orial· \	/es No											

Yes

No

Railcar Adapter Sheet-Single Gate

Adapter Sheet: Yes No

Adapter Sheet Material:PlywoodHDPE (High Density Polyethylene)

Foam Seal: Standard Cover White Hypalon Wrapped (FDA)

Railcar Information

Type of Railcar: Single Gate Double Gate Round Gate (15 in. I.D. only)

Inner dimensions of gate openings:

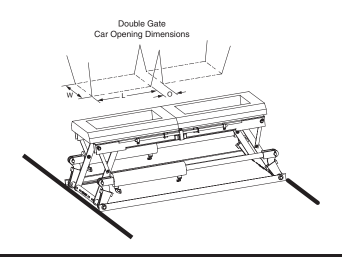
Single Gate: Length (L) _____ x Width (W) _____

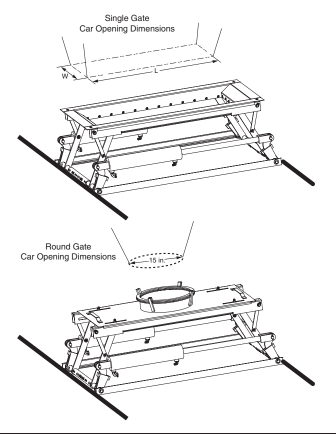
Railcar Gate Opener needed to assist with gate opening:

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

Distance between openings (O) _____

Round Gate: Diameter = 15 in. I.D.





APPLICATION DATA SHEET

Receiving Hopper Information

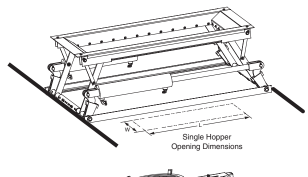
Boot-Lift® Railcar Connector Model: SBLR-18 (P/N 21055) SBL-24 (P/N 19760)

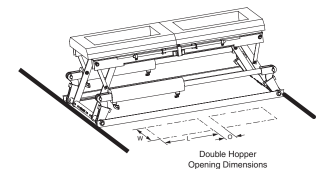
SBL-30 (P/N 35038) DBL-18 (P/N 17840)

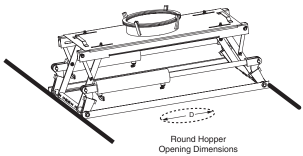
Boot Material: Black Vinyl Food Grade Flame Retardant

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

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











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To submit the completed form please fax to 309-594-2432
Attention: Flow-Aids Technical Support or click here to email vibration@martin-eng.com

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