APPLICATION DATA SHEET

Boot-Lift[®] Railcar Connector



Plant Name: Address:		Contact Person:				
		Telephone:		Fax:		
City:	Err	nail:				
State: Zip Code:	Da	te:				
Type of Material:						
Equipment needs to be Food-Grade:	Yes	No				
Aligner (moves Boot-Lift® 3-4" either o	direction parallel to	o rails):	Pneumatic	Manual	None	
Funnel Grizzly: AR500 3045	S Ope	ning:	2"	3"	4"	
Vibration needed to aid the flow of ma	terial: Yes	No				
Railcar Gate Opener needed to assist	with gate opening	j: Yes	No			
Railcar Adapter Sheet–Single	Gate					
Adapter Sheet: Yes No						
Adapter Sheet Material: Plywood	Mild Steel Stair	nless Steel	HDPE (High	n Density P	olyethylene)	
Foam Seal: Standard	Cover White	Hypalon Wra	pped	White FD	A Neoprene	
Railcar Information						
Type of Railcar: Single Gate	Double Gate	Round	d Gate			
Inner dimensions of railcar discharge gate:						
Single Gate: Length (L) x Width (W) Single Gate Car Opening Dimensions						
Double Gate: Length (L) x Width (W)						
Distance between openings (O)						
Round Gate: Diameter = I.D.						
				-	- Yo	
Double Gate						
Car Opening Dimensions				/		
		Round G Car Opening D			A	
					ALL OF THE OF	

Problem Solved[™] Guaranteed!

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Receiving Hopper Information

Boot-Lift[®] Railcar Connector Model:

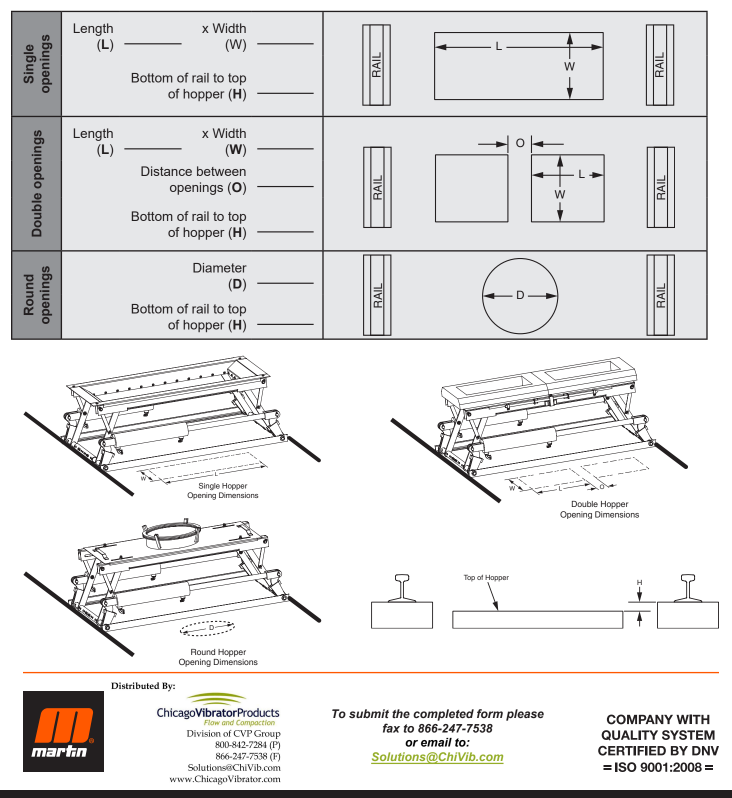
Boot Material:

SBL-13 (P/N 39589) SBL-30 (P/N 35038) SBLR-18 (P/N 21055) SBL-35 (P/N 39594) DBL-18 (P/N 17840) SBL-48 (P/N 39595)

SBL-24 (P/N 19760) Black Vinyl

Food Grade Flame Retardant

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



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