APPLICATION DATA SHEET

Boot-Lift[®] Railcar Connector

Plant Name:			Contact	Person:			
Address:			Telephone:		Fax:		
City:			Email:				
State:	Zip Code:		Date:				
Material Condition	ons						
Type of Material:							
Equipment needs to	be Food-Grade:	Yes	No				
Aligner (moves Boot	-Lift [®] 3-4" either dir	ection paral	lel to rai	ls):	Pneumatic	Manual	None
Vibration needed to a	aid the flow of mate	erial: Yes	;	No			
Railcar Gate Opener	needed to assist w	ith gate ope	ning:	Yes	No		
Railcar Adapter	Sheet–Single G	ate					
Adapter Sheet:	Yes No						
Adapter Sheet Materi	ial: Plywood	HDPE (H	ligh Dens	ity Polyet	hylene)		
Foam Seal:	Standard	Cover W	hite Hypa	lon Wrap	ped (FDA)		
Railcar Informat	ion						
Type of Railcar:	Single Gate	Double Ga	te	Round	Gate (15 in.	I.D. only)	
Inner dimensions of	gate openings:				Cincle Oate		
Single Gate: Length (L) x Width (W)			c	Single Gate ar Opening Dimensior	ns /		
Double Gate: Length (L) x Width (W)							
Distance between openings (O)							
Round Gate: Diamete	•						
Double Ga Car Opening Dir							
				Round Ga Car Opening Din			

Problem Solved[™] *Guarantee*!

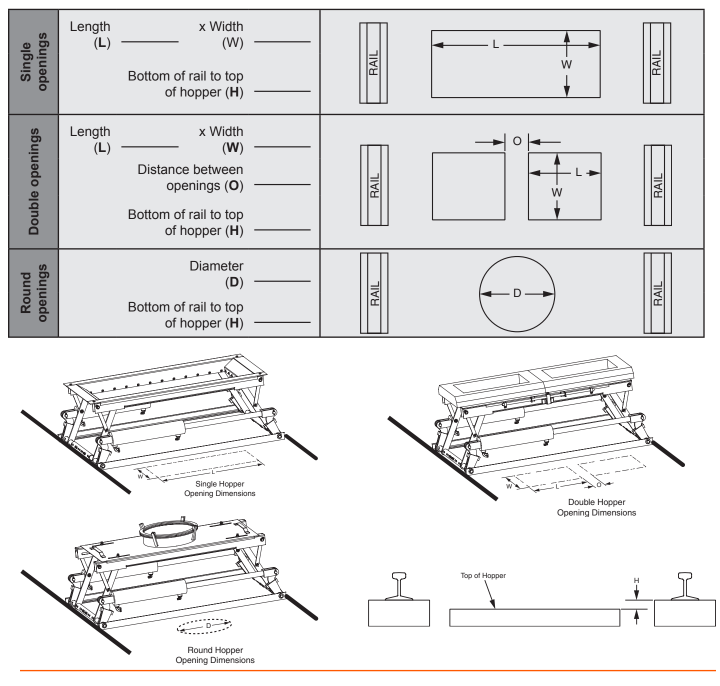


APPLICATION DATA SHEET

Receiving Hopper Information

Boot-Lift [®] Railcar Co	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 Gra	ade	Flame Retardant

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





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

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

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

Problem Solved[™] Guarantee?!

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