Dock Seal & Shelter Survey

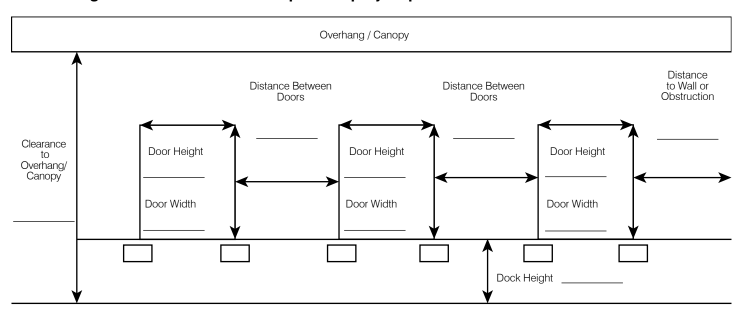


Application and Site Criteria Information

A - Dock Seal & Shelter Site Conditions: Please provide project photo.

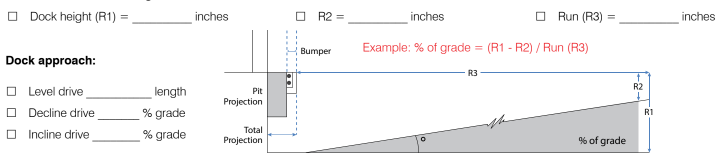
Installed	L-Pad cam Curtain Seal Other Other	Overall Width Top Projecti Bottom Proj Side Member Head Member Side Face V Side Face B Top Face He Distance Ber Distance Ab Bumper Prod Door Size: Dock Approd Decline	on: ection: er Height: Der Width: Vidth: Back: eight: etween Doors: Dove Doors: Djection: W Dach Slope: %	x H
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□ Standard Foam Dock Seal □ Standard Form Building Wall Type □ Masonry □ Metal □ Concrete Door Jamb Type □ Masonry □ Metal □ Concrete Building Wall and Foundation □ Flush □ Offset Describe: Mounting Surface Condition □ Even □ Uneven Describe: B - Truck and Application Details □ Straight Semi's □ Low Boys □ Bed Height: 48 - 52" □ Total Height: 12 - 13' □ High Cube □ Flatbeds □ Bed Height: 36 - 42" □ Total Height: 13 - 13' 6" □ Total Height: N/A Yard Jockeys Used □ Yes	oam Curtain Seal Other Other	Side Face V Side Face B Top Face He Distance Be Distance Ab Bumper Pro Door Size: Dock Appro	Vidth: Back: eight: etween Doors: ove Doors: ojection: W each Slope: %	
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Building Wall and Foundation Flush		Bumper Pro Door Size: Dock Appro Decline	ojection: W each Slope: %	
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□ Even □ Uneven Describe: B - Truck and Application Details □ Straight Semi's □ Low Boys □ Bed Height: 48 - 52" □ Bed Height: 19 - 25 □ Total Height: 12 - 13' 6" □ Total Height: 12 - 13 □ High Cube □ Flatbeds □ Bed Height: 36 - 42" □ Bed Height: 48 - 60 □ Total Height: 13 - 13' 6" □ Total Height: N/A Yard Jockeys Used □ Yes	□ Overesse	-	· □ Incline	e 🗆 Level
Describe: B - Truck and Application Details Straight Semi's	□ Overesse	s Containers		
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Bed Height: 36 - 42" Bed Height: 48 - 60 Total Height: 13 -13' 6" Total Height: N/A Yard Jockeys Used □ Yes	" Bed Heig	nht: 55-62" ght: 12' 2" - 13' 6"	☐ City Delivery Trucks Bed Height: 45 - 48" Total Height: 11 - 12' 6"	☐ Refrigerated Trucks Bed Height: 50 - 60" Total Height: 12' 6" - 13' 6"
<u> </u>	-	ns ht: 20 - 30" ht: 8'6" - 10'	☐ Straight Trucks Bed Height: 36 - 48" Total Height: 10' 6" - 12'	☐ Panel Trucks Bed Height: 20 - 24" Total Height: 8 - 9'
Trucks with Lift Gate Used	□ No	Traffic Volun	ne (trucks per shift):	
	□ No	- □ Light (1 - 3	B)	☐ Heavy (6+)
Full Height Access Required	□ No	Number of S	Shifts Per Day:	
Full Width Access Required Yes	□ No	□ One Shift	☐ Two Shifts	☐ Three Shifts
		Sealing Req	uirements:	
		☐ Good	☐ Better	□ Best
Notes:				

C - Building Wall Conditions: Please provide project photo



D - Dock Approach Conditions:

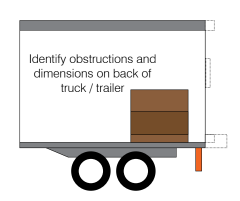
Please state the following in whole inches:



NOTE: If the seal is incorrectly specified and/or misplaced for the application, not only will the seal be ineffective, but it may result in to the building and the dock seal. Apply taper to dock seal according to the slope of approach to the dock, i.e., dock seal taper should be considered to each 1% angle of decline/incline, over 2%

E - Truck / Trailer Conditions:

Min. _____ in Truck / Trailer Door Type ☐ Roll-up Hinged Inside Outside Other Dimensions Dimensions **Truck / Trailer Door Type** Min. _____ in Min. _ □ Load singled stacked □ Load double stacked □ Load width □ Load height





Corporate 85 Heart Lake Road South Brampton, ON, Canada L6W 3K2 t 905.457.3900 f 905.450.6555

USA 6350 Burnt Poplar Road Greensboro, NC 27409 www.BlueGiant.com

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