Dock Seal & Shelter Survey

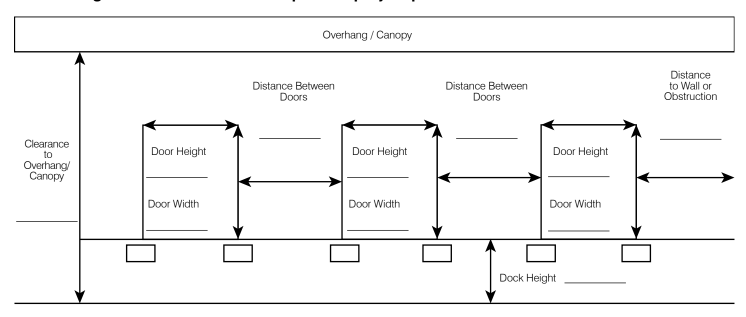


Application and Site Criteria Information

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

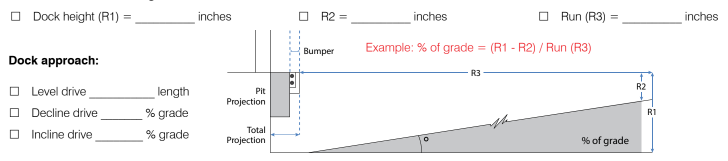
Seal / Shelter			Overall Heig	ıht:	
□ Installed	Installed Not Installed		Overall Width:		
Manufacturer:			Top Projection:		
Model:			Bottom Proj	ection:	
Seal / Shelter Type			Side Member Height:		
☐ Shelter ☐ Foam Sided Shelter ☐ L-Pad			Head Member Width:		
☐ Standard Foam Dock Seal ☐ Standard Foam Curtain Seal			Side Face Width:		
Building Wall Type			Side Face Back:		
☐ Masonry ☐ Metal ☐ Concrete ☐ Other			Top Face Height:		
Door Jamb Type			Distance Between Doors:		
☐ Masonry ☐ Metal	☐ Concrete ☐	Other	Distance Ab	ove Doors:	
Building Wall and Foundation			Bumper Projection:		
☐ Flush	□ Offset		Door Size:	W	х Н
Describe:			Dock Appro	ach Slope: %	
Mounting Surface Cor	ndition		☐ Decline	☐ Incline	☐ Level
☐ Even	☐ Uneven				
Describe:					
☐ Straight Semi's Bed Height: 48 - 52" Total Height: 12 -13' 6"	□ Low Boys Bed Height: 19 - 25" Total Height: 12 - 13' 6"	□ Overseas Bed Heigh Total Heigh		☐ City Delivery Trucks Bed Height: 45 - 48" Total Height: 11 - 12' 6"	☐ Refrigerated Trucks Bed Height: 50 - 60" Total Height: 12' 6" - 13' 6"
☐ High Cube	☐ Flatbeds	☐ Step Vans		☐ Straight Trucks	☐ Panel Trucks
Bed Height: 36 - 42" Total Height: 13 -13' 6"	Bed Height: 48 - 60" Total Height: N/A	Bed Heigh		Bed Height: 36 - 48" Total Height: 10' 6" - 12'	Bed Height: 20 - 24" Total Height: 8 - 9'
Yard Jockeys Used	☐ Yes	□ No	Traffic Volum	ne (trucks per shift):	
Trucks with Lift Gate Use	ed 🗆 Yes	□ No	☐ Light (1 - 3	3)	☐ Heavy (6+)
Full Height Access Requ	ired	□ No	Number of S	hifts Per Day:	
Full Width Access Requi	red 🗆 Yes	□ No	☐ One Shift	☐ Two Shifts	☐ Three Shifts
			Sealing Requ	uirements:	
			☐ Good	☐ Better	□ Best
Notes:					

C - Building Wall Conditions: Please provide project photo



D - Dock Approach Conditions:

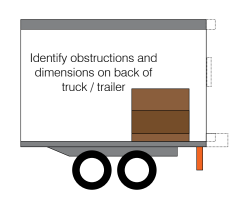
Please state the following in whole inches:



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





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