

Dock Seal & Shelter Survey



Application and Site Criteria Information

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

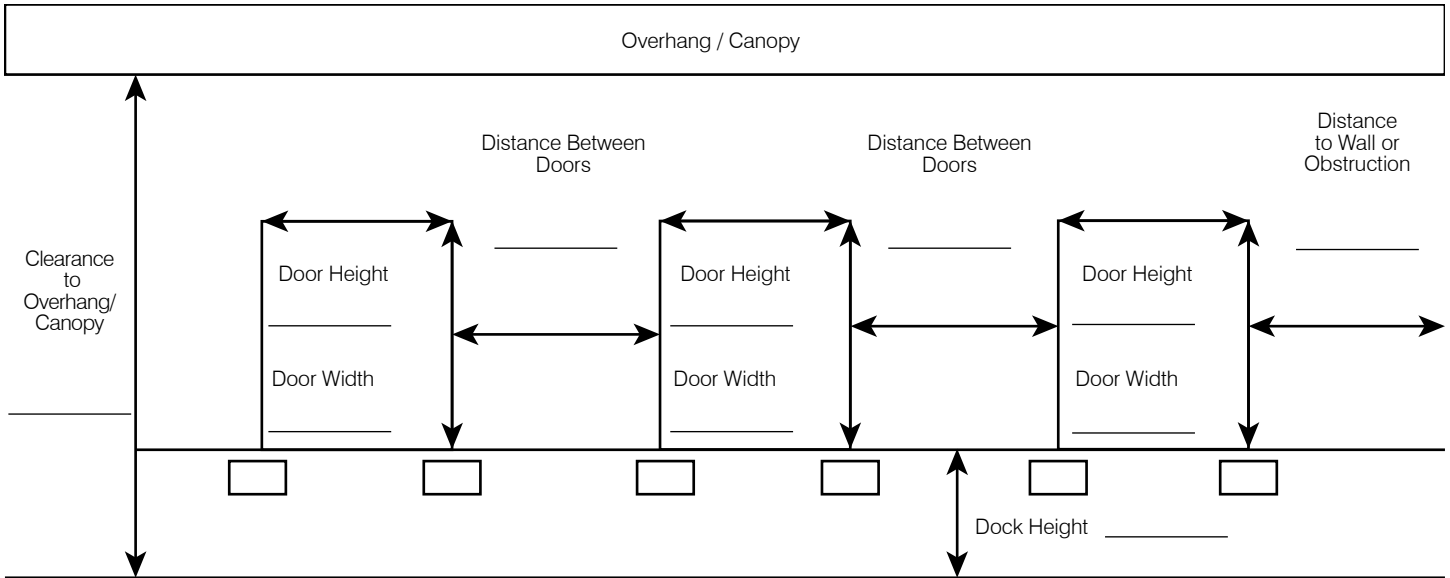
Seal / Shelter <input type="checkbox"/> Installed <input type="checkbox"/> Not Installed Manufacturer: Model:	Overall Height: Overall Width: Top Projection: Bottom Projection: Side Member Height: Head Member Width: Side Face Width: Side Face Back: Top Face Height: Distance Between Doors: Distance Above Doors: Bumper Projection: Door Size: W x H Dock Approach Slope: % <input type="checkbox"/> Decline <input type="checkbox"/> Incline <input type="checkbox"/> Level
Seal / Shelter Type <input type="checkbox"/> Shelter <input type="checkbox"/> Foam Sided Shelter <input type="checkbox"/> L-Pad <input type="checkbox"/> Standard Foam Dock Seal <input type="checkbox"/> Standard Foam Curtain Seal	
Building Wall Type <input type="checkbox"/> Masonry <input type="checkbox"/> Metal <input type="checkbox"/> Concrete <input type="checkbox"/> Other	
Door Jamb Type <input type="checkbox"/> Masonry <input type="checkbox"/> Metal <input type="checkbox"/> Concrete <input type="checkbox"/> Other	
Building Wall and Foundation <input type="checkbox"/> Flush <input type="checkbox"/> Offset Describe:	
Mounting Surface Condition <input type="checkbox"/> Even <input type="checkbox"/> Uneven Describe:	

B - Truck and Application Details

<input type="checkbox"/> Straight Semi's Bed Height: 48 - 52" Total Height: 12 - 13' 6"	<input type="checkbox"/> Low Boys Bed Height: 19 - 25" Total Height: 12 - 13' 6"	<input type="checkbox"/> Overseas Containers Bed Height: 55-62" Total Height: 12' 2" - 13' 6"	<input type="checkbox"/> City Delivery Trucks Bed Height: 45 - 48" Total Height: 11 - 12' 6"	<input type="checkbox"/> Refrigerated Trucks Bed Height: 50 - 60" Total Height: 12' 6" - 13' 6"
<input type="checkbox"/> High Cube Bed Height: 36 - 42" Total Height: 13 - 13' 6"	<input type="checkbox"/> Flatbeds Bed Height: 48 - 60" Total Height: N/A	<input type="checkbox"/> Step Vans Bed Height: 20 - 30" Total Height: 8'6" - 10'	<input type="checkbox"/> Straight Trucks Bed Height: 36 - 48" Total Height: 10' 6" - 12'	<input type="checkbox"/> Panel Trucks Bed Height: 20 - 24" Total Height: 8 - 9'
Yard Jockeys Used <input type="checkbox"/> Yes <input type="checkbox"/> No	Traffic Volume (trucks per shift): <input type="checkbox"/> Light (1 - 3) <input type="checkbox"/> Moderate (4 - 6) <input type="checkbox"/> Heavy (6+)			
Trucks with Lift Gate Used <input type="checkbox"/> Yes <input type="checkbox"/> No	Number of Shifts Per Day: <input type="checkbox"/> One Shift <input type="checkbox"/> Two Shifts <input type="checkbox"/> Three Shifts			
Full Height Access Required <input type="checkbox"/> Yes <input type="checkbox"/> No	Sealing Requirements: <input type="checkbox"/> Good <input type="checkbox"/> Better <input type="checkbox"/> Best			
Full Width Access Required <input type="checkbox"/> Yes <input type="checkbox"/> No				

Notes:

C - Building Wall Conditions: Please provide project photo



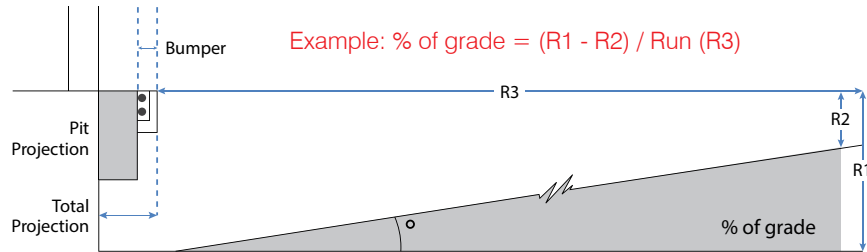
D - Dock Approach Conditions:

Please state the following in whole inches:

- Dock height (R1) = _____ inches R2 = _____ inches Run (R3) = _____ inches

Dock approach:

- Level drive _____ length
 Decline drive _____ % grade
 Incline drive _____ % grade



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:

Truck / Trailer Door Type

- Roll-up
 Hinged
 Other _____

Truck / Trailer Door Type

- Load singled stacked
 Load double stacked
 Load width _____
 Load height _____

