

Dock Seal & Shelter Survey

application and site criteria information



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AUTHORIZED DISTRIBUTOR

BLUE GIANT EQUIPMENT CORPORATION

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

Seal/Shelter: Installed Not installed Manufacturer: _____ Model: _____
Seal/Shelter Type: Shelter Foam Sided Shelter L-Pad Std. Foam Dock Seal Std. Foam Curtain Seal
Overall height: _____ Overall width: _____ Top projection: _____ Bottom projection: _____
Side member height: _____ Head member width: _____
Side face width: _____ Side face back: _____ Top face height: _____ Top back height: _____
Distance between doors: _____ Distance above doors: _____
Door size _____ W x _____ H Dock height: _____ Dock approach slope: _____ % Decline Incline Level
Building wall type: Masonry Metal Concrete Other
Door jamb type: Masonry Metal Concrete Other
Building wall & foundation: Flush Offset Describe _____
Mounting surface condition: Even Uneven Describe _____

B - Truck and Application Details:

Straight Semi's Low Boys Overseas Containers City Delivery Trucks Refrigerated Trucks
Bed Height: 48-52" Bed Height: 19-25" Bed Height: 55-62" Bed Height: 45-48" Bed Height: 50-60"
Total Height: 12-13'6" Total Height: 12-13'6" Total Height: 12'2"-13'6" Total Height: 11-12'6" Total Height: 12'6"-13'6"

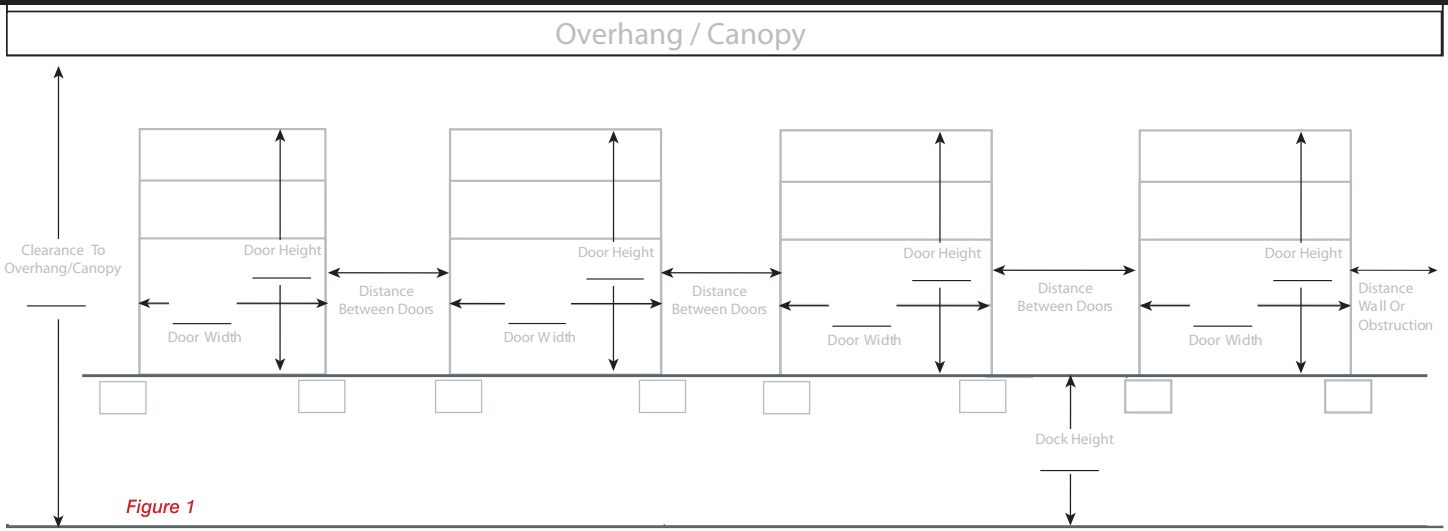
High Cube Flatbeds Step Vans Straight Trucks Panel Trucks
Bed Height: 36-42" Bed Height: 48-60" Bed Height: 20-30" Bed Height: 36-48" Bed Height: 20-24"
Total Height: 13-13'6" Total Height: N/A Total Height: 8'6"-10' Total Height: 10'6"-12' Total Height: 8 - 9'

Yard jockeys used: Yes No Trucks with lift gate used: Yes No
Traffic volume (trucks per shift): _____ Light (1-3) Moderate (4-6) Heavy (Over 6)
Number of shifts per day: _____ One (1) Shift Two (2) Shifts Three (3) Shifts
Full height access required: Yes No Full width access required: Yes No
Sealing requirements: Good Better Best

Notes: _____

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C - Building Wall Conditions: Please provide project photo



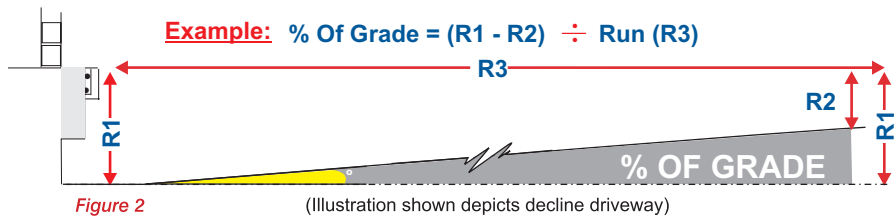
D - Dock Approach Conditions:

Please state the following in whole inches:

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

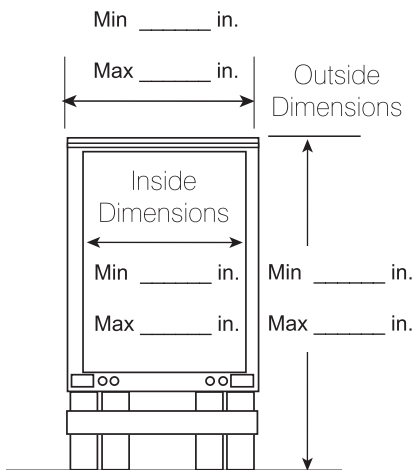
Dock Approach

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



Note: If the seal is incorrectly specified and/or misapplied for the application, not only will the seal be ineffective, but it may result in damage 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 for each 1% angle of decline/incline, over 2%.

E - Truck/Trailer Conditions:

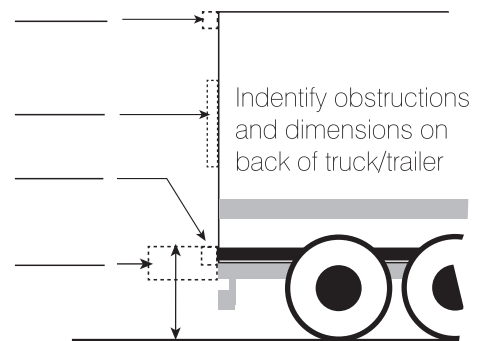


Truck/Trailer Door Type

- Roll-up
- Hinged
- Other _____

Product Loading Information

- Load single stacked
- Load double stacked
- Load width _____
- Load height _____



Notes:
