



Date: _____ Phone: _____
 Company: _____
 Name: _____

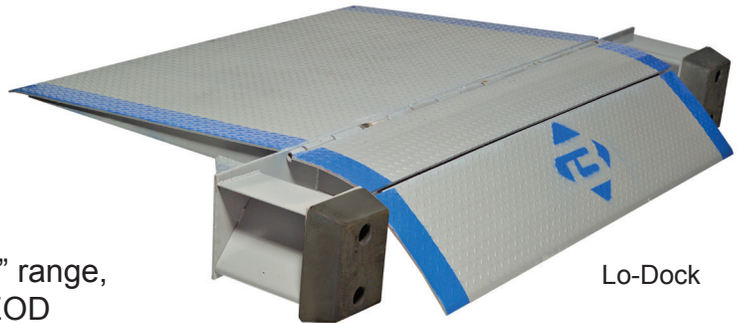
Lo-Dock / Door Seal Worksheet

(hydraulic option available upon request)

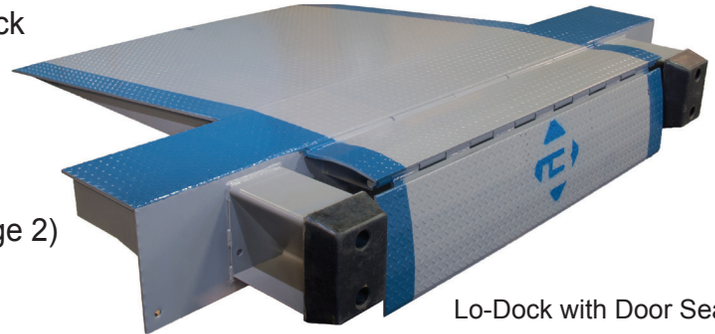
IMPORTANT: Pallet Jacks are not recommended for use with Edge of Dock Levelers. However, in some cases they may be used to accommodate 3" above dock and 3" below dock applications.

NOTE: To achieve the occasional use of a +/-5" range, we recommend a gas or propane forklift. The EOD should not be used for frequent use +/-5".

Bluff recommends safety run-off curbs on all Lo-Dock and Door Seal units 6" or taller.



Lo-Dock



Lo-Dock with Door Seal

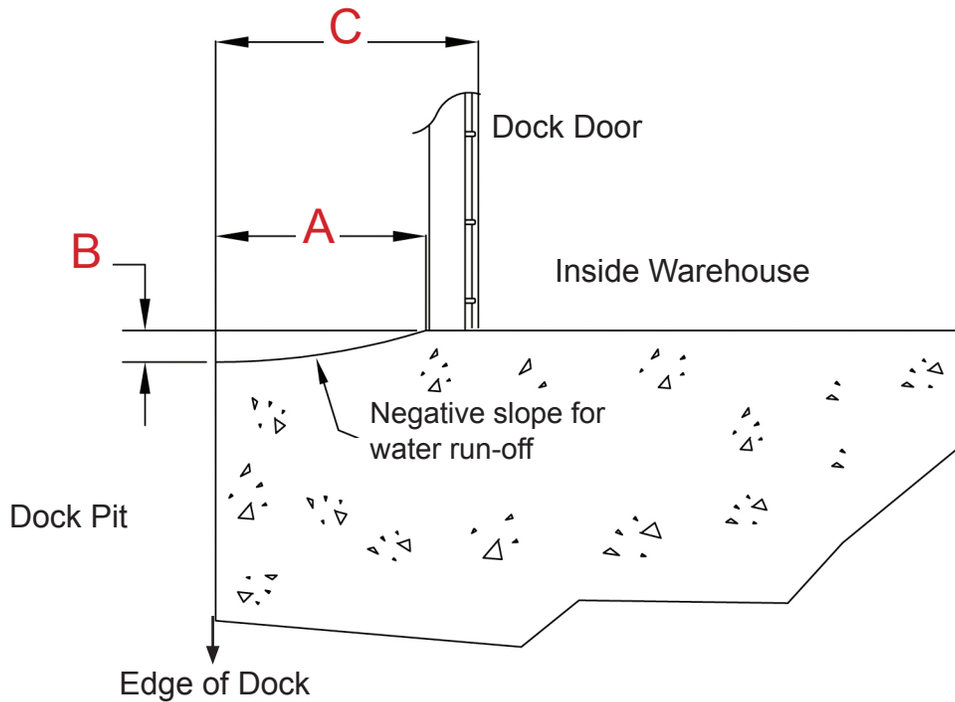
GENERAL INFORMATION:

- Are you interested in: (check one)
 Lo-Dock Unit or Door Seal Unit (fill-in page 2)
 (open dock) (overhead door)
- What is the dock height? _____ in.
- What is the truck height? _____ Min. _____ Max.
- When the truck is in position to be serviced, how much taller does the dock need to be (what height Lo-Dock do you need)? _____
- What is the lift capacity of the forklift? _____ lbs.
- Is the forklift electric, gasoline or propane? _____
- Does the forklift have 3 wheels or 4 wheels? _____
- How many shifts per day will be using this equipment? _____
- Will this location service refrigerated trailers? _____

NOTE: The face of the dock should be free of any projections or dock bumpers before the installation process begins.

PLEASE COMPLETE BOTH PAGES OF THIS WORKSHEET

Lo-Dock & Door Seal Applications



Dimensions A & B define the rain slope or step down, if present.

Dimension A - From the edge of the dock face to the start of the rain slope or step down. _____ inches

Dimension B - The depth of the slope or stepdown if present. _____ inches

Dimension C determines the length of the door seal dock plate.

Dimension C - From the inside of the door track to the face of the dock. _____ inches

What is the narrowest part of the door opening? _____