

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.

## **GENERAL INFORMATION:**

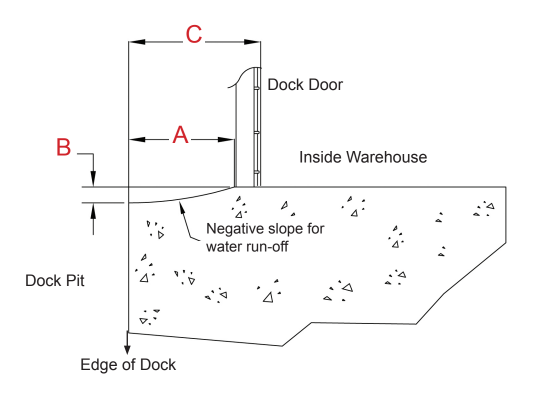
- Are you interested in: (check one)
   Lo-Dock Unit or \_\_\_Door Seal Unit (fill-in page 2)
   (open dock) (overhead door)
- 2. What is the dock height? \_\_\_\_\_in.
- 3. What is the truck height? \_\_\_\_\_Min. \_\_\_\_Max.
- 4. When the truck is in position to be serviced, how much taller does the dock need to be (what height Lo-Dock do you need)?
- 5. What is the lift capacity of the forklift?
- 6. Is the forklift electric, gasoline or propane? \_\_\_\_\_
- 7. 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 with Door Seal

## **Lo-Dock & Door Seal Applications**



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

<b>Dimension A</b> - From the edge of the dock face to the start of the rain slope or step down.
<b>Dimension B</b> - The depth of the slope or stepdown if present.
inches
imension 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? \_\_\_\_\_