



TOP OF DOCK LEVELERS

BHTD Series

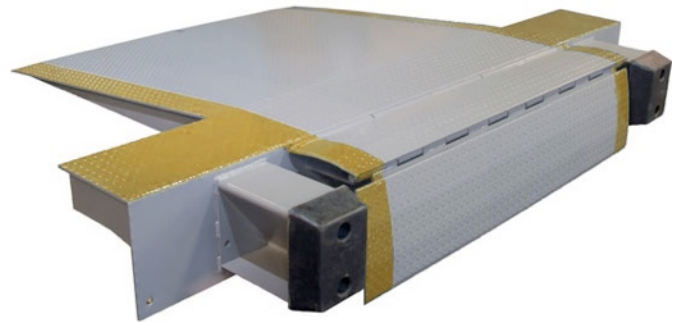
For Low Dock Applications



Worksheet & Questionnaire

**** IMPORTANT:** Pallet Jacks are not recommended for use with Top of Dock Levelers, however IN some cases they may be used to accommodate 3" above dock & 3" below dock applications.

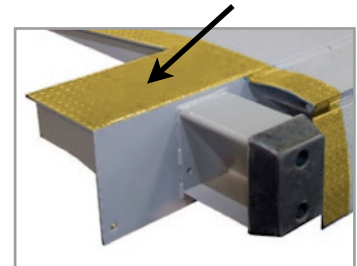
NOTE: To achieve a +/-5 inch function range we recommend the use of a gas or propane lift.



GENERAL INFORMATION :

1. What is the dock height? _____ in.
2. What is the truck height? _____ Min. _____ Max.
3. What is the lift capacity of the forklift? _____ lbs.
4. Is the forklift electric, gasoline or propane? _____.
5. Does the forklift have 3 wheels or 4 wheels? _____.
6. How many shifts per day will be using this equipment? _____
7. Will this location service refrigerated trailers? _____.
8. Does the dock edge have embedded channel/angle? _____. If not, an approach plate (EPAP) is recommended.
9. Does the dock incline or decline? _____. (See the drawing below.)
10. Does the dock edge have a negative slope for water run-off? _____ if so, please complete Door Seal section on next page.

Low dock leveler door seal



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



BEACON INDUSTRIES, INC™

12300 Old Tesson Rd., St. Louis, MO 63128, USA

Ph: 314-487-7600 USA - Call Toll Free USA 800-454-7159 - Fax: 314-487-0100

beacontechology.com

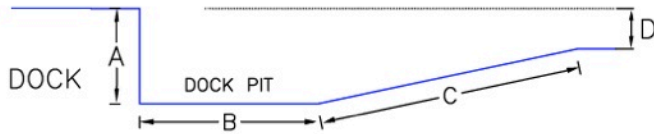
TOP OF DOCK LEVELERS

BHTD Series

For Low Dock Applications

Worksheet & Questionnaire

(continued)



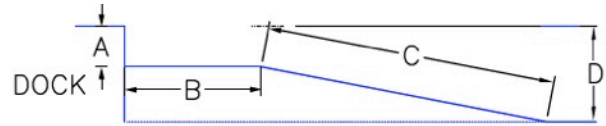
DECLINE

DIM. A _____ in.

DIM. B _____ in.

DIM. C _____ in.

DIM. D _____ in.



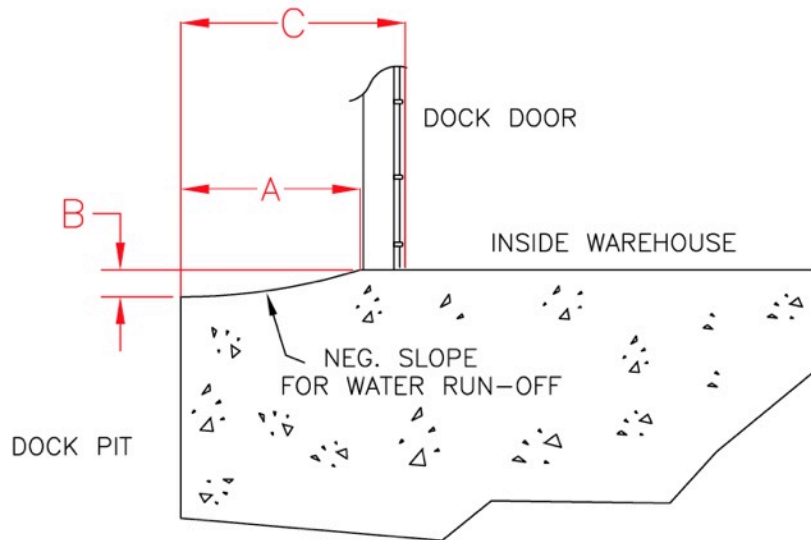
INCLINE

DIM. A _____ in.

DIM. B _____ in.

DIM. C _____ in.

DIM. D _____ in.



DIM. A _____ in.

DIM. B _____ in.

DIM. C _____ in.

WHAT IS THE NARROWEST PART OF THE DOOR OPENING? _____

****IMPORTANT:**

Beacon recommends safety run-off curbs on all Low Dock and Door Seal products 6 inches and above.



BEACON INDUSTRIES, INC™

12300 Old Tesson Rd., St. Louis, MO 63128, USA

Ph: 314-487-7600 USA - Call Toll Free USA 800-454-7159 - Fax: 314-487-0100

beacontechology.com