# **BEACON**

**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.	Low dock leveler door seal
2.	What is the truck height?MinMax.	
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 a recommended.	approach plate (EPAP) is
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.	

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



BEACON INDUSTRIES, INC™

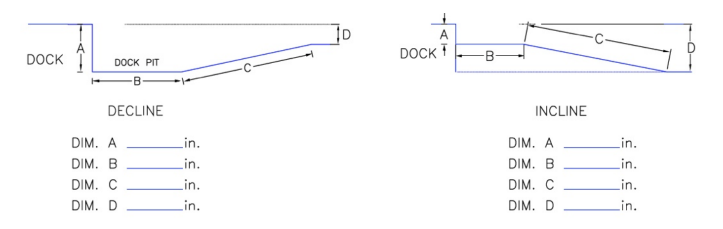
12300 Old Tesson Rd., St. Louis, MO 63128, USA Ph: 314-487-7600 USA - Call Toll Free USA 800-454-7159 - Fax: 314-487-0100

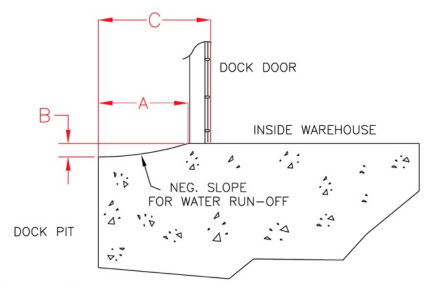
## **TOP OF DOCK LEVELERS**

## **BHTD Series**

For Low Dock Applications

# **Worksheet & Questionnaire** (continued)





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