SURVEY INFORMATION

In order to build the best dock leveler at a minimum cost and to assure a maximum life of trouble free service, please complete the following survey as accurately as possible for each dock leveler.

1. Dock height (A) ____________________________________________
2. Desired width of leveler ____________________________________
3. Maximum possible leveler length (C) __________________________
4. Maximum distance from dock face to truck floor (D) _______________
5. Distance from dock face to the inside on the door (E) _______________
6. Is this a new leveler ____________________ or a replacement ____________
7. Replacement pit:
   a) Length (C) ________________________________
   b) Width _________________________________
   c) Depth in front (F) _________________________ Rear (G) ___________
8. Is this a free standing application _____________________________
9. Type of forklift:
   a) Capacity _________________________________
   b) Weight of empty forklift ____________________
   c) Maximum gross load in pounds (forklift plus load) _______________
   d) Gas ____________________ Electric ___________ Pallet Jack __________
10. Forklift ground clearance (H) _________________________________
11. Forklift wheelbase (I) ________________________________
12. Type of Trucks/Trailer
   a) Minimum floor height __________________________ Maximum ______________
   b) Minimum inside width __________________________ Maximum ______________
13. Average number of trucks per leveler per week ____________
14. Available voltage and phase _________________________________
15. Desired life in years ________________________________

Date __________________________

Signature-Title __________________________

Company ______________________________

Address _______________________________________

City ______________ State __________ Zip __________

Phone No. ________________________________

Please return this survey as soon as possible in order to expedite a firm quote.