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

aock i	eveler.
1. Do	ck height (A)
2. De	sired width of leveler
3. Mc	ximum possible leveler length (C)
4. Mc	ximum distance from dock face to truck floor (D)
5. Dis	rance from dock face to the inside on the door (E)
6. Is t	nis a new leveler or a replacement
	placement pit:
a)	Length (C)
b)	Width
c)	Depth in front (F) Rear (G)
8. Is t	nis a free standing application
9. Typ	e of forklift:
a)	Capacity
b)	Weight of empty forklift
c)	Maximum gross load in pounds (forklift plus load)
(a)	Gas Pallet Jack
10. For	klift ground clearance (H)
11. For	diff wheelbase (I)
	e of Trucks/Trailer
a)	Minimum floor height Maximum
42 0)	Minimum inside width Maximum
13. AV	erage number of trucks per leveler per week
14. AV	illable voltage and phase
15. De	ired life in years
	E — D
Date _	-1 -1 -1 -1 -1 -1 -1 -1
Signatu	re-Title
Compo	
Address	
City	State Zip
Please re quote	turn this survey as soon as possible in order to expedite a firm
quois.	
	BEACON'S ""

BEACON INDUSTRIES, INC.

12300 Old Tesson Rd.

St. Louis, MO 63128-2247 USA OFFICE: 314-487-7600 FAX: 314-487-0100