Pit Drawing for Mechanical and Electric Hydraul	ic Docklevelers
Quoting a dockleveler installation for an existing pit can be difficult. We recommend that survey sheet and fax it to us for a proper fit. Measure pit height at front and back of pit.	t you complete the following
PIT WIDTH (W)	
PIT LENGTH (L)	- SACK
PIT HEIGHT (H)(FRONT)(B	ACK) H
COMPANY NAME	FROND
CONTACT NAME	
PHONE/FAX	

Edge-O-Docklevelers

Permanently attaches to face of dock. Recommended for docks at least 48" high. Each unit provides a service range of 5" up and 5" down. When the trailer departs, the lip drops automatically behind the face of the bumpers. Concrete recess is not required. Complete with 2" x 8" x 18" bumpers and installation instructions. Standard ramping length is 27", *36" long ramping length also available. A steel dock edge, optional approach plate, or approach ramp is required for proper installation.

The Mechanical Edge-O-Dock is operated by placing the actuation handle into the pocket of the inner lip and pulling down toward the floor. The operator then pushes the handle forward until the lip rests on the truck bed. As the trailer departs, the lip retracts behind the bumper face automatically. The Hydraulic Hand Pump system is used to lift the leveler and extend the lip. The operator rotates the relief valve allowing the deck to descend down and rest upon the trailer. Unit comes complete with hand pump, wall-mount brackets, cylinder, 15 feet of hydraulic line and oil.

The Electric Hydraulic Edge-O-Dock is the easiest to operate. After the truck is backed against the dock, push and hold the control button. The leveler raises and the lip will extend and rest on the truck bed. The unit is operated by a ¾ HP, 110/220 Volt, single phase motor pre-wired to 110V. Unit comes complete with motor, pump, control box, cylinder, lines and oil.

				1
MODEL		**USABLE	CAPACITY	NET WT.
NUMBER	OPERATION	WIDTH	(POUNDS)	(POUNDS)
FM-0648+	MECHANICAL	48"	6,000	374
FM-2066+⊕	MECHANICAL	66"	20,000	569
FM-2072+®	MECHANICAL	72"	20,000	572
FM-2566+	MECHANICAL	66"	25,000	583
FM-2572+	MECHANICAL	72"	25,000	616
PP-1572-36*	HAND PUMP	72"	15,000	752
PP-2066	HAND PUMP	66"	20,000	583
PP-2072	HAND PUMP	72"	20,000	627
PP-2566	HAND PUMP	66"	25,000	622
PP-2572	HAND PUMP	72"	25,000	671
PP-2572-36*	HAND PUMP	72"	25,000	1168
PP-3066	HAND PUMP	66"	30,000	998
PP-3072	HAND PUMP	72"	30,000	1061
PE-1572-36*	ELECTRIC	72"	15,000	805
PE-2066	ELECTRIC	66"	20,000	644
PE-2072	ELECTRIC	72"	20,000	685
PE-2566	ELECTRIC	66"	25,000	682
PE-2572	ELECTRIC	72"	25,000	700
PE-2572-36*	ELECTRIC	72"	25,000	1120
PE-3066	ELECTRIC	66"	30,000	1055
PE-3072	ELECTRIC	72"	30,000	1118





*DENOTES 36" RAMPING LENGTH FOR SMALLER GRADE

**OVERALL WIDTH IS USABLE WIDTH PLUS 26"

+LIP TRIP OPTION - To remove lip from trailer with trailer still backed up to dock, suffix LT

ELECTRIC HYDRAULIC • series PE

EDGE-O-DOCKLEVELER OPTIONS				
MODEL Number	DESCRIPTION	NET WT. (POUNDS)		
PP-HP-R	REPLACEMENT HAND PUMP	17		
FM-HOOK	PULLING HOOK FOR MECHANICAL UNIT (OLD STYLE)	1		
FM-BAR	ACTUATION HANDLE FOR MECHANICAL UNIT (NEW STYLE)	13		
BB	STEEL BUMPER BOX	90		
RB	RUBBER BUMPER (REPLACEMENT)	17		
FM-FM	FM-SERIES (HOOK STYLE) TO FM-SERIES (HANDLE STYLE) CONVERSION KIT	12		
FM-PP	FM-SERIES TO PP-SERIES CONVERSION KIT	51		
FM-PE	FM-SERIES TO PE-SERIES CONVERSION KIT	95		
PP-PE	PP-SERIES TO PE-SERIES CONVERSION KIT	86		
CE	CURB EDGE - 6" CHANNEL x 96" LONG	90		
RAMP-2	APPROACH RAMP 96"W x 12"L x 2"H	120		
RAMP-4	APPROACH RAMP 96"W x 24"L x 4"H	215		
AP	APPROACH PLATE 1/4" THICK x 12"L x 96"W	132		
AP-BE	APPROACH PLATE 1/4" THICK x 12"L x 96"W WITH BEVELED EDGE	132		



CONTROL BOX



HAND PUMP series PP