

PIT LEVELER, EDGE OF DOCK LEVELER, RESTRAINT, SEALS AND SHELTERS

PHONE:
FAX:
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- 1. Please complete all survey questions relevant to the equipment being quoted. Survey must be completed based upon conditions at time of installation.
 - Always complete pages 1-2.
 - For Dock Levelers, complete pages 3-8.
 - For Vehicle Restraints, complete pages 4, 6, 8, 10.
 - For Electrical Control Panels, complete page 9.
 - For Dock Seals / Shelters, complete page 3, 4, 6, 8.
 - For any miscellaneous notes or job-specific information not provided elsewhere, complete page 11.
 - Pictures of equipment and operating environment recommended with the survey.

For any application where approach is inclined / declined, dock leveler is cantilevered out from building, or vehicle restraint will be installed with dock leveler, page 8 must be completed.

<u>Do not leave any fields blank.</u> If information is unavailable at the time of survey, please write "unknown" or "TBD". Information not provided may lead to a delay in quote or order processing. Wayne Dalton is not responsible for errors in quote or order processing due to missing information.

2. If multiple dock positions are being quoted and conditions vary from position to position, please submit a survey for each position.

3. If site and/or existing equipment pictures are available, please include them with this survey.

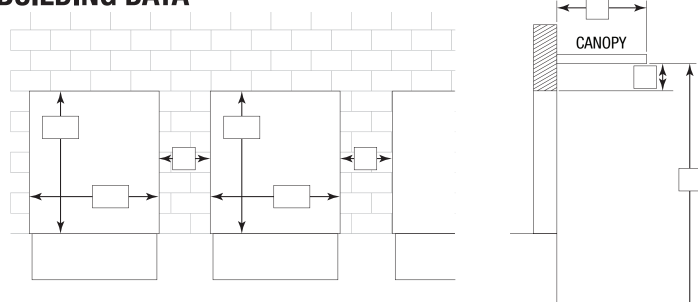
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SITE CONDITIONS

			COMMENTS
IS THIS A:	NEW CONSTRUCTION	RETROFIT	
IS THERE A LEVELER THAT NEEDS TO BE UNINSTALLED?	YES	NO	
IF SO, IS EXISTING LEVELER A:	Standard Pit	Pour-In Pan	
DOES THE CONCRETE NEED TO BE REWORKED?	YES	NO	
DO THE CURB ANGLES NEED REPAIR?	YES	NO	
CURB ANGLE CONFIGURATION (PIECES)		3	468

BUILDING DATA



WALL CONSTRUCTION		DOOR JAMB CONSTRUCTION		DOCK FACE CONSTRUCTION	
MASONRY	W00D	MASONRY	W00D	CONCRETE	BLOCK
STEEL	INSULATED WALL	STEEL	INSULATED WALL	OTHER	·
CONCRETE		CONCRETE		ОТН	IER
OTHER		OTHER		DRAIN	LIGHTS
				OTHER	
DESCRIBE FACE OF WALL AT OPENING (TRIM, LIGHTING, ETC.)				• •	

RESTRAINT

					COMMENTS
MODEL					
STYLE	STYLE				
MANUFACTUR	ER				
IN WORKING CONDITION		YES	NO		
POWER	RED	MANUAL		MANUAL	
POWER COND LOCATION (LOOKING INT BUILDING)		RIGHTLEFT			
		Restraint to P Traint below f			TOP OF RESTRAINT TO PIT FLOOR (FOR RESTRAINT ABOVE PIT FLOOR)

EXISTING SEALS AND SHELTERS

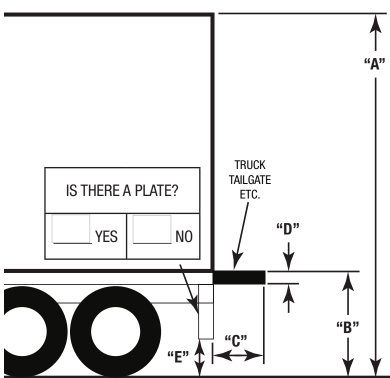
			COMMENTS
EXISTING UNITS	YES	NO	
MODEL			
MANUFACTURER			
PROPER SIZE FOR DOOR	YES	NO	
SEALS OBSTRUCT LOADING	YES	NO	
SEALS / SHELTERS NEED REPAIR?	YES	NO	

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LOADING INFORMATION

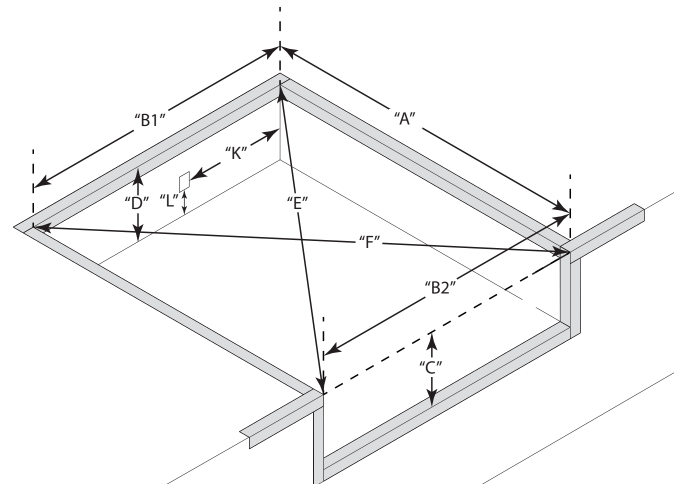
LOADING VEHICLE TYPE	Manual Pallet Truck	ELECTRIC PALLET TRUCK	ELECTRIC	GAS FORKLIFT
FORKLIFT STYLE	3 WHEEL	4 WHEEL		
LOADING VEHICLE WEIGHT	LBS.			
FORKLIFT TIRES	SOLID	PNEUMATIC		
MAX WEIGHT OF PALLET / LOAD	LBS.	GVWR (LOADING VEHICLE AND LOAD)	LBS.	
Maximum forklift Speed	MPH	AVERAGE FORKLIFT SPEED	MPH	
AVERAGE # OF TRUCKS PER LEVELER PER WORKING DAY		AVERAGE ROLLOVER CYCLES PER TRUCK		
NUMBER OF WORK DAYS PER YEAR		IS AUTOMATED LOADING EQUIPMENT USED?	YES	NO
TRUCK AND TRAILER	LTL	FLATBED	CONTAINER	REFRIGERATED
TYPES		HIGH CUBE		CARGO VAN
YARD JOCKEY USAGE?	YES	NO		
LIFT GATES REQUIRED (PHOTOS / DIMENSIONS REQUIRED)?	YES	NO		

TRUCK DATA



TRUCK	DIMENSIONS "INCHES"
HEIGHT "A"	
BED HEIGHT "B"	
BED WIDTH	
EXTENSION LENGTH "C"	
EXTENSION WIDTH	
THICKNESS "D"	
RIG HEIGHT "E"	

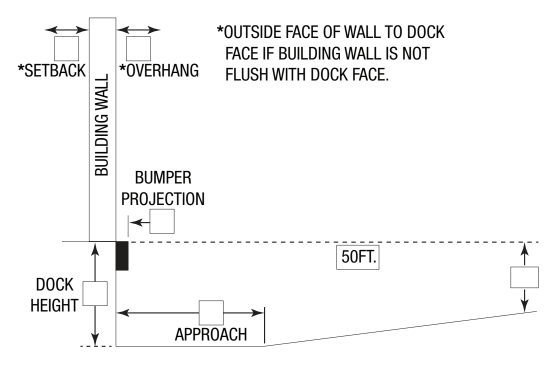
EXISTING DOCK LEVELER PIT

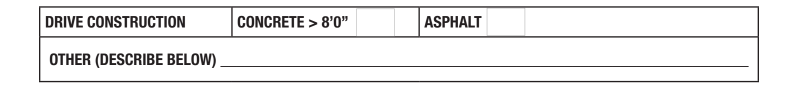


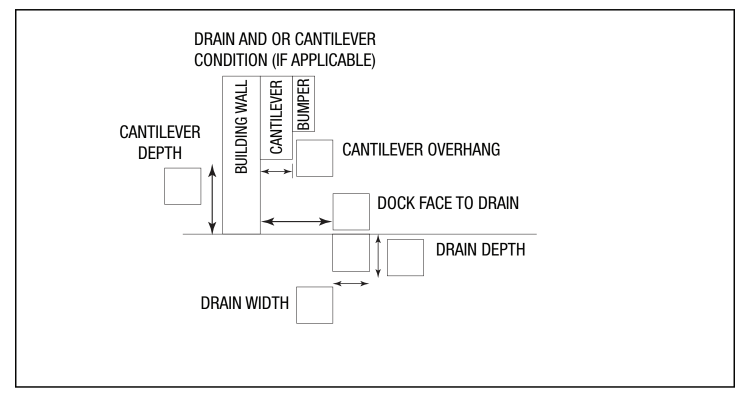
PIT MEASUREMENTS

PIT LENGTH DIM. "A"	 PIT SQUARE DIM. "E"	
PIT WIDTH (REAR) DIM. "B1"	 PIT SQUARE DIM. "F"	
PIT WIDTH (FRONT) DIM. "B2"	 DIM. "K"	
STANDARD PIT DEPTH (FRONT) DIM. "C"	 DIM. "L"	
STANDARD PIT DEPTH (REAR) DIM. "D"		

BUILDING / DRIVE APPLICATION



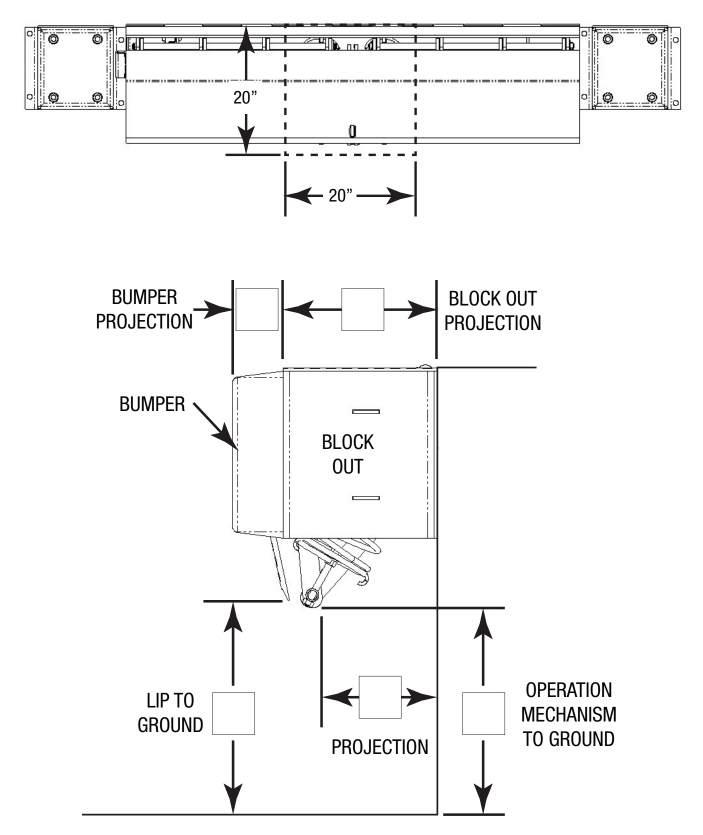




ELECTRICAL DETAILS

LOCATION OF CONDUIT ENTERING THE PIT	
ELECTRIC AVAILABLE (VOLTAGE, PHASE, AMPERAGE)	
ARE THERE INTERLOCKS CONNECTED TO EXISTING LEVELER CONTROLLER	
ARE THERE DOCK LIGHTS CONNECTED TO EXISTING LEVELER CONTROLLER	
IS THE POWER AND DOCK LIGHT WIRING ON THE LEFT OR RIGHT HAND SIDE (LOOKING INTO THE BUILDING)	
IS THERE A POWERED DOOR?	
IS THERE A POWERED RESTRAINT?	

EDGE OF DOCK DATA



OTHER

			COMMENTS
DOCK LIGHTS REQUIRED	YES	NO	
DOCK FAN REQUIRED	YES	NO	
WHEEL CHOCKS UTILIZED	YES	NO	
TRUCK STABILIZER JACK UTILIZED	YES	NO	