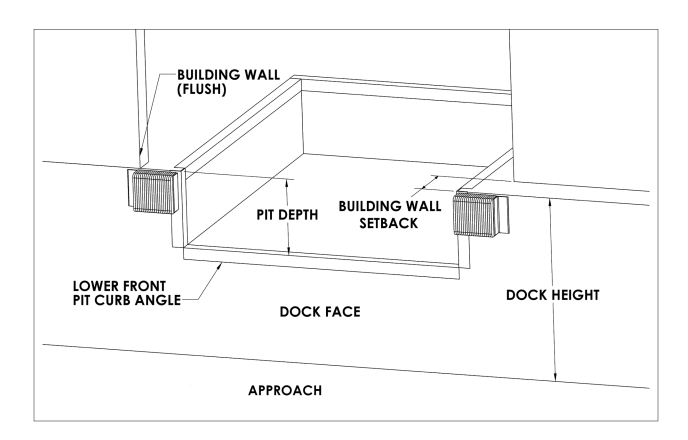


SURVEY INFORMATION

INSTRUCTIONS

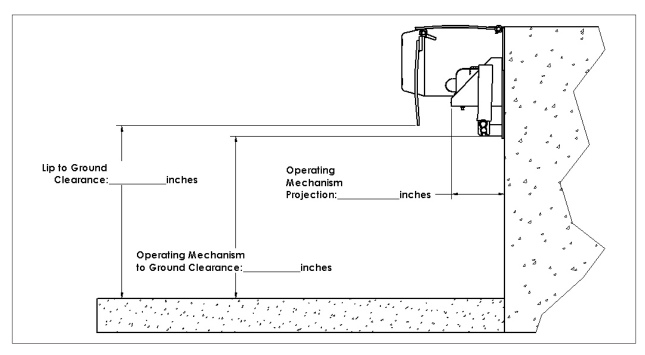
- 1. Survey must be completed based upon conditions at time of installation.
- 2. Dock face must be clear of any obstructions prior to installation of the Lock & Load™.
- 3. Lights and signs must be mounted in full view of forklift and tractor-trailer operations.
- 4. Examples of why bracketing may be required:
 - A. Sloped approach greater than 1/2" per foot.
 - B. Bumper projection over 4". (Bumpers are manufactured to nominal sizes; actual projection must be verified.)
 - C. Insufficient embedded front pit curb angle.
 - D. 24" deep pits.
- 5. Other than solid concrete dock face (6" thick minimum).
- 6. Hollow "D" and flex steel bumpers not acceptable.

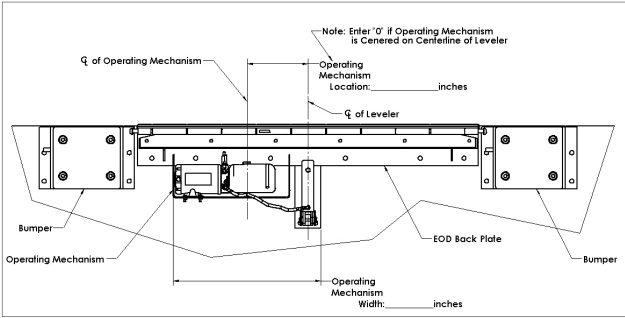


Customer: Surveyed by:		NOVA#:		
		_ Date:		
	Deal/Dear/Wee			
	Dock/Door #'s:			
2.	Is the Dock Leveler Truck Activated? If yes, Lip Length:	_	NOTE: Enter "0" for no leveler	
	Lip Hinge Type	Inches	NOTE: Enter "0" for no leveler.	
₩.				
_	☐ Closed (piano/spool) ☐ Fixed (no hinge)	Open (lug)	☐ N.A. (no leveler)	
5.	Barrier Lip			
	☐ Yes ☐ No			
6.	Pit Depth/Front Frame Depth:			
_	NOTE: Enter front frame height for levelers on self sta	_	if no leveler or EOD type leveler.	
7.	Dock Height:	Inches		
8.	Dock Face/Lock & Load™ Mounting Surface			
	Concrete, solid tilt-up precast, min 6 thick	Concrete, m	nin 6" thick, embedded mounting plate	
	☐ Brick/cinder block, hollow tilt-up/precast	Stub wall (p	artial wall w/open pit)	
	Legs/Self Standing Frames - (Consult Factor	y) Dther		
9.	Is the pit floor material concrete?	,		
	Yes No			
10	If pit does not exist, is the dock floor concret	te?		
. • .				
44	☐ Yes ☐ No			
11.	Is there an existing pit floor plate bracket?			
	☐ Yes ☐ No			
	Bumper Projection:	Inches		
13.	Lower Front Pit Curb Angle			
	☐ 3 x 3 ☐ 4 x 4 ☐ None	☐ Pan Materia	l Other	
14.	Wall Position to Dock Face			
	☐ Flush ☐ Protruding ☐ Set Back	<		
15.	Amount of Wall Set Back/Protrusion:	Inches		
16.	Cantilever Height Off Approach:	 Inches		
	Projection of Cantilever:			
18.	Sub-frame Position to Dock Face:			
	☐ Flush ☐ Protruding ☐ Set Back	κ	ole	
19.	Sub-frame Set Back/Protrusion:	• •		

20.). Will Yard Jockeys be Used:					
	Yes No					
21.	Drive/Approach Material at Dock Face:					
	☐ Concrete ☐ Asphalt	Gravel/Dirt	Other:			
22.	Is the Approach Level or Sloped?					
	Level (Note: If Level, disregard questions A, B & C below)					
			—B. Dock Height to Approach to Approach			
	A. Dock Height		at Grade Change:inches Note: Enter Dock Height if Continuous			
	to Approach at 50 feet:inches		Sloped Approach			
	C. Dock Face to					
	Grade Change:inches- Far Approach Note: Enter "0" if	-	Pit w/Leveler			
	Continuous Sloped Approach	Near Approach				
	- FO foot					
	50 feet					
23.	23. Will this application incorporate Trailer Lifts, Wheel Risers, Existing Brackets (Aftermarket Upgrade) or Obstructions on the Dock Face?					
	☐ No ☐ Existing Brackets (Upgrade) ☐ Trailer Lift ☐ Dock Face Obstructions					
24	☐ Wheel Risers					
24 .	24. Is there a trench located 12" or less from the face of the bumpers?					
0.5	☐ Yes ☐ No	140				
25.	5. Will manufacturer supply cantilever bracket?					
	☐ Yes ☐ No					
26.	26. Will manufacturer supply floor bracing?					
	Yes No					
27.	Will manufacturer supply additional anch	nors?				
	☐ Yes ☐ No					
	Cantilever Layout		Shelf Layout			
	inches Pit		inches Pit			
	Micros ♥		Inches V			
	inches w		inches			
	inches the inches		inches			
	inches 🔻		inches ↓			

THIS SECTION MUST BE COMPLETED FOR EDGE OF DOCK LEVELERS







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