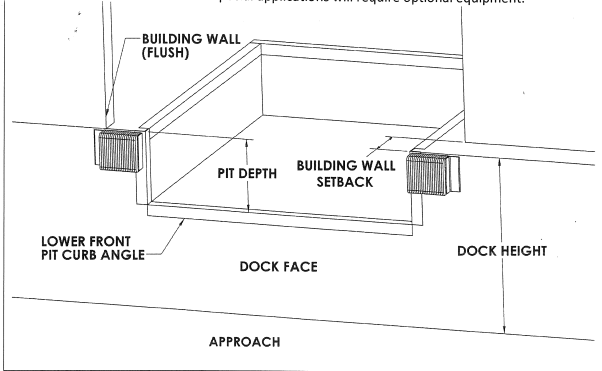


SURVEY INFORMATION

INSTRUCTIONS

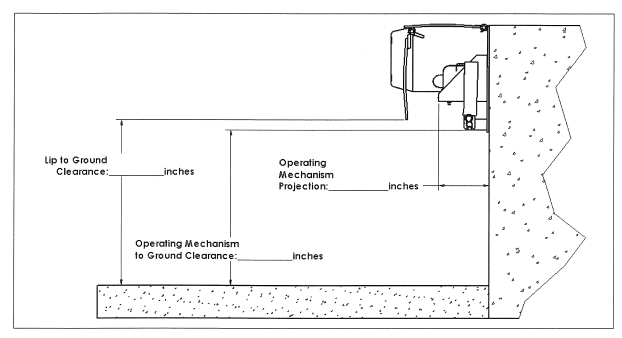
- 1. Survey must be completed based upon conditions at time of installation.
- 2. Dock face must be clear of any obstructions prior to installation of the Lock & Load™.
- 3. Lights and signs must be mounted in full view of forklift and tractor-trailer operations.
- 4. Examples of why bracketing may be 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.
- 7. If Question 23 is positive for Existing Brackets or Dock Face Obstructions, attach photos of each affected Dock Position. These special applications will require optional equipment.

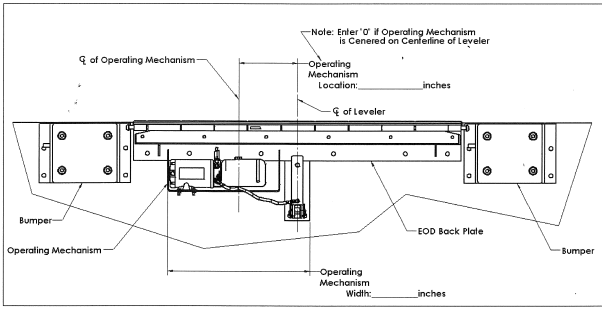


Customer:	NOVA #:	
Surveyed by:	Date:	Quantity:
. Dock/Door #'s: 2. Is the Dock Leveler Truck Activated? If y		
3. Bottom of Lip to Ground:	•	NOTE: Enter "0" for no leveler.
Lip Saddle Projection from Dock Face:		NOTE: Enter o for the leveler.
i. Barrier Lip		•
Yes No		
5. Top of Pit Angle to Ground/Front Frame	Depth:Inc	ches
NOTE: Enter front frame height for levelers on se	elf stånding frames. Enter "	0" if no leveler or EOD type leveler.
. Dock Height:	Inches	
3. Dock Face Mounting Surface		
Concrete, solid tilt-up precast, min 6 thic	k Concrete,	min 6" thick, embedded mounting plate
☐ Brick/cinder block, hollow tilt-up/precast	Stub wall	(partial wall w/open pit)
Legs/Self Standing Frames - (Consult Fa	actory)	
. Is the pit floor material concrete?		•
Yes No		· ————————————————————————————————————
0. If pit does not exist, is the dock floor con	crete?	Bumper T
Yes No		· L
Is there an existing pit floor plate bracket	?	Lip Saddle
Yes No		from
2. Bumper Projection:	Inches	Face
3. Lower Front Pit Curb Angle		
☐ 3 x 3 ☐ 4 x 4 ☐ Non	e 🔲 Pan Mate	Pit Bottom rial Angle of Up to
4. Wall Position to Dock Face	e ran wate	Size Groun
	Back	Top of Pit Angle
5. Amount of Wall Set Back/Protrusion:		to Ground .
6. Cantilever Height Off Approach:	Inches	
7. Projection of Cantilever:		
8. Sub-frame Position to Dock Face:		
☐ Flush ☐ Protruding ☐ Set	Back Not Applic	cable
9. Sub-frame Set Back/Protrusion:	Inches	

20. Will Yard Jockeys be Used:	
☐ Yes ☐ No	
21. Drive/Approach Material at Dock Face:	
☐ Concrete ☐ Asphalt ☐ Gravel/Di	rt Other:
22. Is the Approach Level or Sloped?	
Level (Note: If Level, disregard questions A, B & C below)	Sloped (Note: If Sloped, complete questions A, B & C below)
	B. Dock Height to Approach
┌─A. Dock Height	at Grade Change:inches Note: Enter Dock Height
to Approach at 50 feet:inches	if Continuous Sloped Approach
	Lister to
C. Dock face to Grade Change:inches inches	Pił w/Leveler
Note: Enter '0' if Continuous Sloped Approach Approach	
50 feet	
23. Will this application incorporate Trailer Lifts, Wheel R Upgrade) or Obstructions on the Dock Face?	isers, Existing Brackets (Aftermarket
☐ No ☐ Existing Brackets (Upgrade) ☐ ☐	Frailer Lift Dock Face Obstructions
Wheel Risers	
24. If a Trench Drain is located within 4 feet of the Dock	Face, provide dimensions A and B.
25. Will manufacturer supply cantilever bracket?	
Yes No	,
26. Will manufacturer supply floor bracing?	
☐ Yes ☐ No	Dim B
27. Will manufacturer supply additional anchors?	Dim A
Yes No	
Cantilever Layout	Shelf Layout
	A
inches Pit	inches Pit A
	inches
inches	
	↑

THIS SECTION MUST BE COMPLETED FOR EDGE OF DOCK LEVELERS







N90W14507 Commerce Drive, Menomonee Falls, WI 53051 phone 262-502-1591 | 800-236-7325 | fax 262-502-1511 | www.novalocks.com