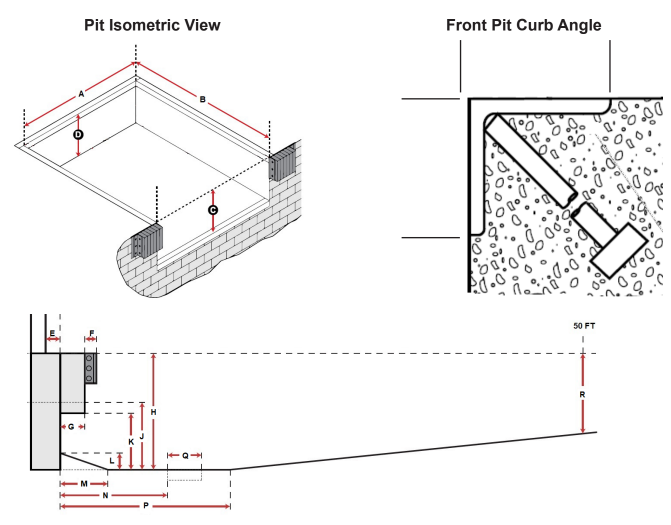


## Instructions

SELECT ONE: LO	CK & LOAD™_		LOCK-UP™_	TF	RUCK LO	CK™	_ OMNI	LOCK™			
<ol> <li>Please complete all survey questions relevant to the equipment being quoted. Survey must be completed based upon conditions at time of installation.</li> <li>Pictures of equipment and operating environment recommended with survey.</li> <li>Information not provided may lead to a delay in quote or order processing. NOVA TECHNOLOGY™ is not responsible for errors in quote or order processing due to missing information.</li> </ol>										е	
<ol> <li>If multiple dock positions are being quoted and conditions vary from position to position, please submit a survey for each position.</li> </ol>											
Representative Info											
Reporter Name:						Company Name:					
End User Info											
End User/Job Name:											
Dock/Position Info											
Dock Number(s)/Positions(s) Surveyed:						# of Identical Positions (if applicable):					
☐ Enclosed Dock (inside building)						□ Open Dock (outside building)					
Interlock ☐ Dock Lev	veler □ Door □	Othe	ər								
Cold Storage/Cold	Weather Usag	e?									
□ Yes □ No If Yes, specify lowest temp				perature for	equipment	operation	:				
Washdown/Corros	ive Environme	nt?									
□ Yes	□ No	If Yes, specify washdown chemicals or corrosive substance:									
Existing Dock Leve	eler										
Manufacturer:						Model/Type:					
Existing Vehicle Re	estraint										
Manufacturer:						Model/Type:					
Truck and Trailer T	ypes		□ Intermodal	(N/A for Lo	ock & Load⊺	<sup>M</sup> )					
	] Flatbed	□с	ontainer	□ Refrige	erated	□ High Cเ	ube	□ Step Van	□ Cargo Van		
Yard Jockey usage?		□ Ye	′es □ No			Lift Gates (photos/dimensions required) $\ \square$ Yes $\ \square$ No		□ Yes □ No			
Traffic Volume											
☐ 1-3 transport vehicles per shift			☐ 3-6 transport vehicles p		per shift		□ 6-9 tra	ansport vehicles per s	hift		
☐ 1-shift operation ☐ 2-shift operation ☐ 3-shift operation ☐ 24/7 o		peration		,							
Options/Notes/Fea	tures										
•											

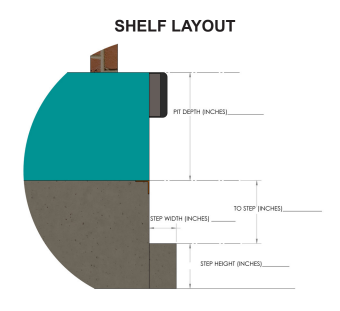




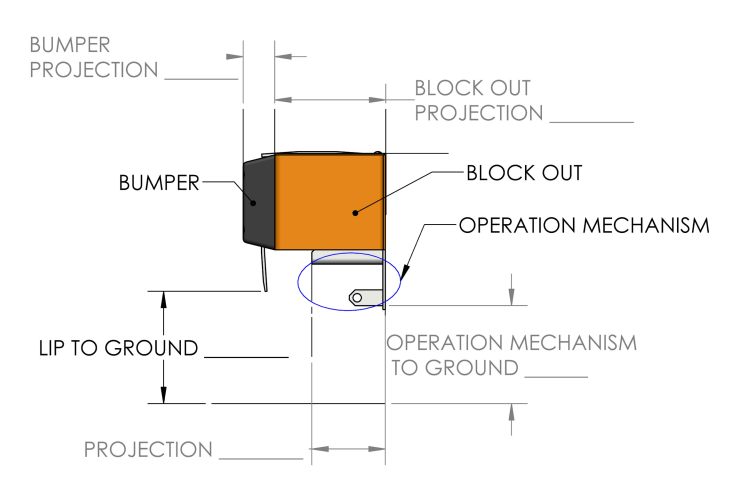
## **DRIVE AND BUILDING INFORMATION**

Drive Construction	Concrete ≥ 8"	Asphalt	Other	
Dock Face Construction	Poured Concrete ≥ 8"	Masonry/Brick/Block	Other	
A) PIT WIDTH		J) BOTTOM OF LIP TO GROU	JND	
B) PIT LENGTH		K) CANTILEVER HEIGHT		
C) DEPTH FRONT		L) SLOPE HEIGHT		
D) DEPTH REAR		M) SLOPE PROJECTION		
E) WALL SET BACK		N) DRAIN/TRENCH DIM.		
F) BUMPER PROJECTION		P) GRADE CHANGE DIM.		
G) CANTILEVER PROJECTION	ON	Q) DRAIN/TRENCH WIDTH		
H) DOCK HEIGHT		R) HEIGHT AT 50 FEET		





#### **EOD Data**





### TRUCK LOCK ADDITIONAL INFORMATION

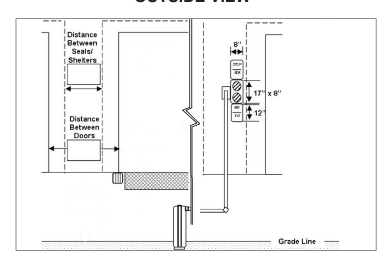
Circle — Model: 100 / 101 / 201 / 350 / 351

Circle Type: M = Manual Cast In Place FM = Manual Flange Mount

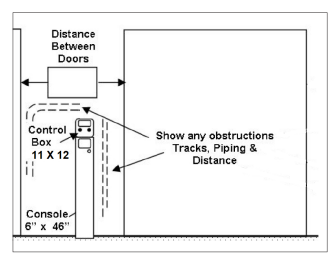
P = Pneumatic Cast In Place FP = Pneumatic Flange Mount

Underground utilities in front of dock wall?\_\_\_\_\_ Comments\_\_\_\_\_ Will UPS trucks, small vans, pick-ups or cars be backing up to the dock? Yes □ No □ Will vehicles with lift gates be using dock? Yes □ No □ Will vehicles with abnormally placed RIG bars be using this dock? Yes □ No □ Is this an Open Dock with no building dock wall? Yes □ No □ Building wall construction. Concrete □ Metal □ Other □

### **OUTSIDE VIEW**



#### **INSIDE VIEW**



W141N9240 Fountain Blvd, Menomonee Falls, WI 53051 | 1-800-236-7325 | www.novalocks.com Rev. March 2025