

SURVEY 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

Company ______

Street Address (Installation Site) ______

City State Zip

Contact Person ______

Surveyed by ______

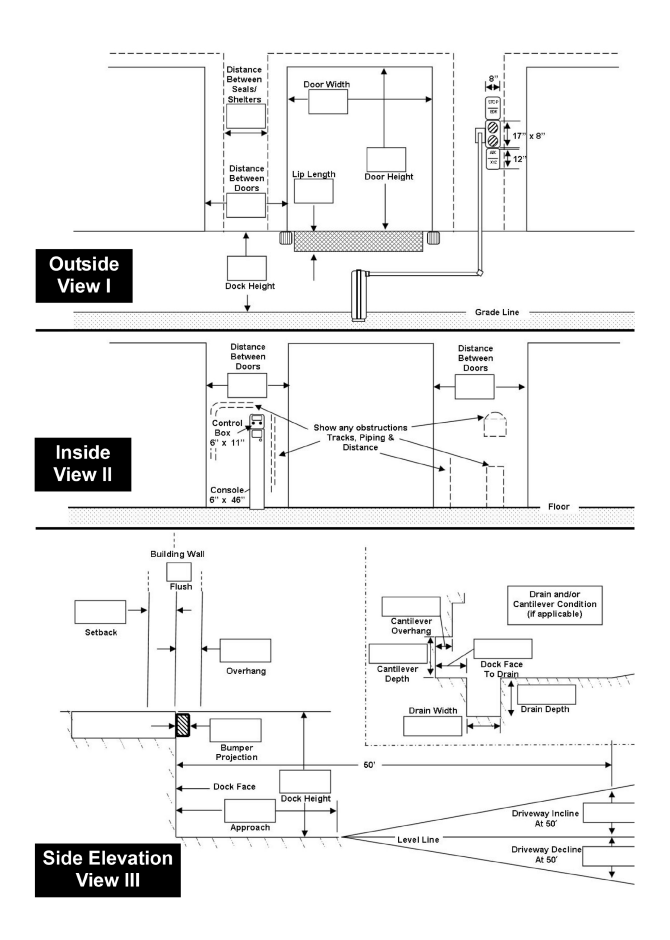
NOVA Dealer Salesperson Date

Customer, Architect or Contractor _______

Signature

Information Regarding Siting & Mounting of Truck Lock Unit, The Drive and Dock

1.	If this is an existing installation, please provide photos if possible.				
2.	Driveway Composition: Concrete Asphalt Other				
3.	Driveway: Incline □ Decline □ Other Irregularities (Show on View III)				
4.	Underground utilities in front of dock wall? Comments				
5.	For new construction, will hole form need to be supplied prior to driveway pour?				
6.	Is the Dock Wall: Flush with building wall Set back from building wall Cantilever style dock				
7.	Dock Leveler: No □ Yes □ Type				
8.	. Dock Wall Material: Poured Concrete Concrete Block Other				
9.	Bumper Projection from Dock Wallinches				
10.	D. Is Dock Face: Straight \square Angled (sawtooth style) \square				
11.	1. Do trucks have adequate space to back perpendicular to dock? Yes \square No \square				
12.	2. Will UPS trucks, small vans, pick-ups or cars be backing up to the dock? Yes $\ \square$ No $\ \square$				
13.	3. Will vehicles with lift gates be using dock Yes □ No □				
14.	4. Will vehicles with abnormally placed ICC bars be using this dock? Yes \square No \square				
	Information Regarding Siting & Mounting of Console, Lights, Signs and Brackets				
15.	. Is this an Open Dock with no building dock wall? Yes \square No \square				
16.	6. Building Wall Construction: Poured Concrete Block Metal Other				
17.	7. Can lights and signs be suitably mounted: Yes \square No \square				
18.	3. Establish suitable Console location, show inside and outside obstructions on Views I and II.				
19.	9. If dock Seals and Shelters are or will be installed, provide dimensions on View I.				
20.	D. Distance of 115 FAC Power Supply (1.5 amps) to Console:				
21.	l. Distance of Air Supply 80-130 psi				



Accessories/Options Required

ITEMS	QTY.	ITEMS	QTY.
Extension Bracket (Short) (Up to 8" Bumper)		Outside Cylinder Kit	
Extension Bracket (Medium) (8" tp 11" Bumper)		Lower Pulley Swivel Bracket	
Extension Bracket (Long) (12" to 17" Bumper)		Option Kit (low entry, remote control box, etc.)	
Console Light Stanchion (For Open Dock)		6 Ft. Power Cord (w/plug) in lieu of Hard Wiring	
Metal Building Console Support		Control Box (Other than NEMA 3R, specify model required)	
Rebar Kit (For Asphalt & other Drives) (Anchors Included)		Portable Air Compressor (Operates up to 20 Truck Locks 15 amp service)	
90° to 180° Swivel Bracket		Wall Mount Bracket (For air compressor, 2 pcs.)	
180º to 270º Swivel Bracket		Hole Form (For new construction driveway pour)	
Split Housing Kit		Manual Lights	
Comments regarding any job site irre	egularities or d	ata not covered on this sheet which ma	y have a bearing on
	-		

