



TRUCK LOCK™

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			

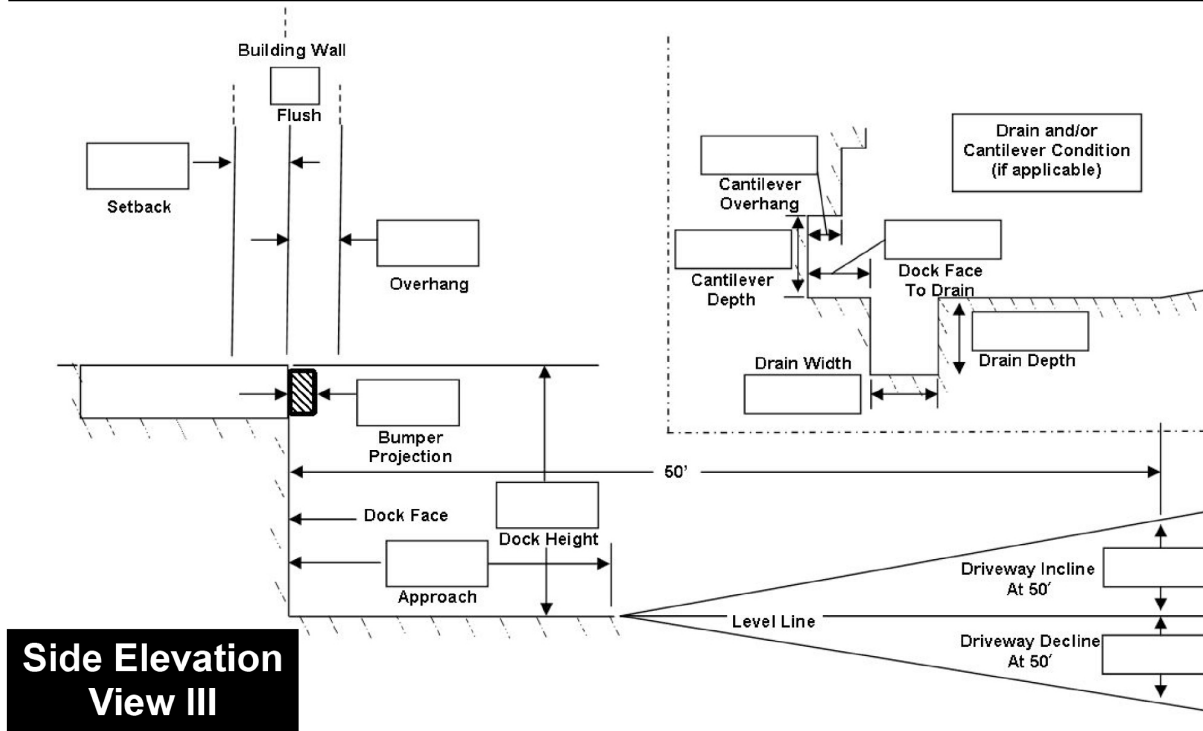
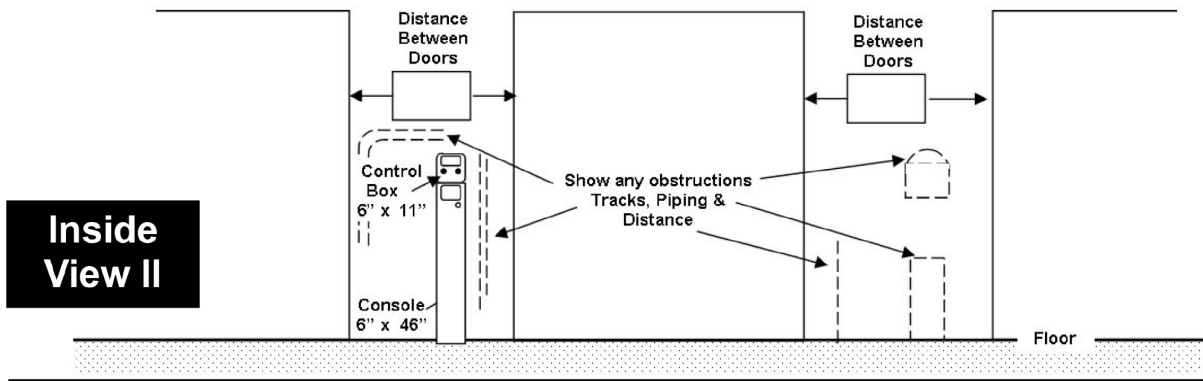
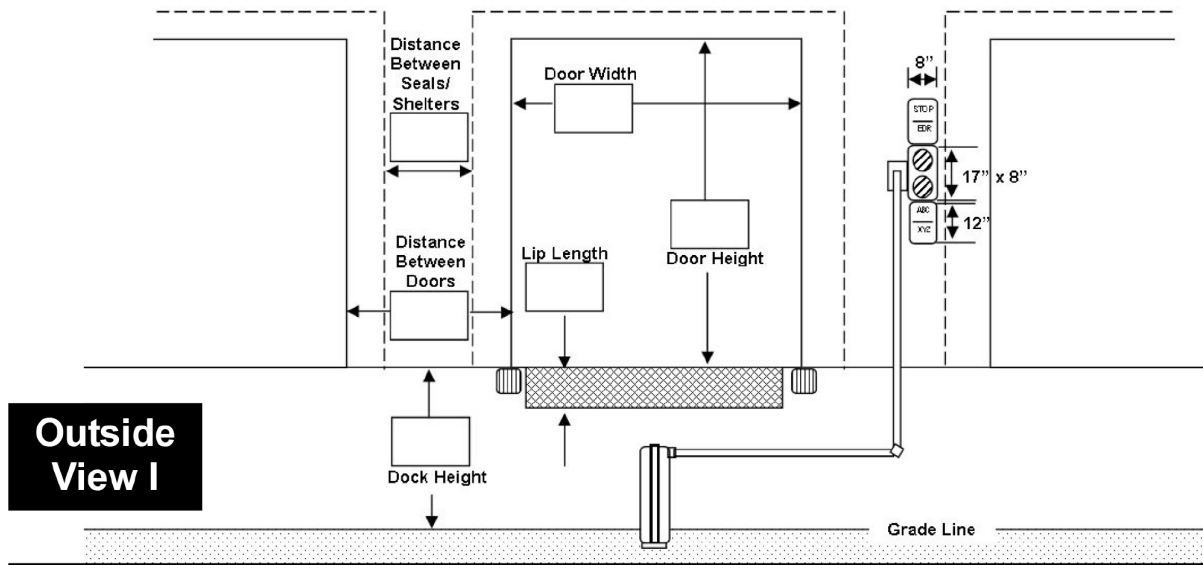
Information Regarding Siting & Mounting of Truck Lock Unit, The Drive and Dock

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 out from building wall ☐ } Show in View III
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 Wall _____ inches
10. Is Dock Face: Straight ☐ Angled (sawtooth style) ☐
11. Do trucks have adequate space to back perpendicular to dock? Yes ☐ No ☐
12. Will UPS trucks, small vans, pick-ups or cars be backing up to the dock? Yes ☐ No ☐
13. Will vehicles with lift gates be using dock Yes ☐ No ☐
14. Will vehicles with abnormally placed ICC bars be using this dock? Yes ☐ No ☐

Information Regarding Siting & Mounting of Console, Lights, Signs and Brackets

15. Is this an Open Dock with no building dock wall? Yes ☐ No ☐
16. Building Wall Construction: Poured Concrete ☐ Block ☐ Metal ☐ Other _____
17. Can lights and signs be suitably mounted: Yes ☐ No ☐
18. Establish suitable Console location, show inside and outside obstructions on Views I and II.

19. If dock Seals and Shelters are or will be installed, provide dimensions on View I.
20. Distance of 115 FAC Power Supply (1.5 amps) to Console: _____
21. 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.)	_____
180° to 270° Swivel Bracket	_____	Hole Form (For new construction driveway pour)	_____
Split Housing Kit	_____	Manual Lights	_____

Comments regarding any job site irregularities or data not covered on this sheet which may have a bearing on Truck Lock installation.



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