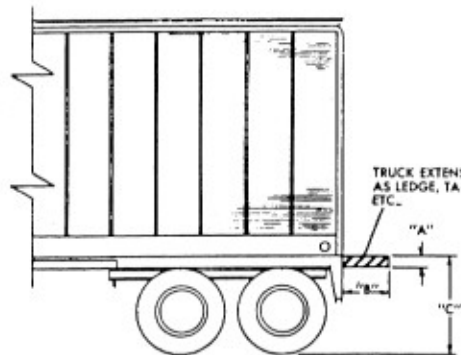


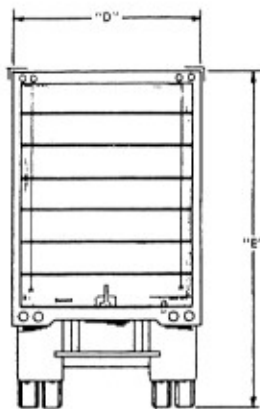
SURVEY SHEET

TRUCK DATA

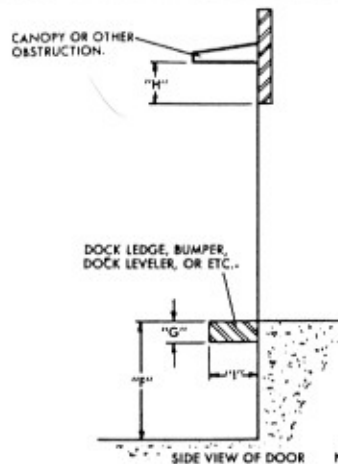


SIDE VIEW OF TRUCK

TRUCK EXTENSION SUCH AS LEDGE, TAILGATE OR ETC.
MAKE NOTE IF TRUCKS VARY CONSIDERABLY.

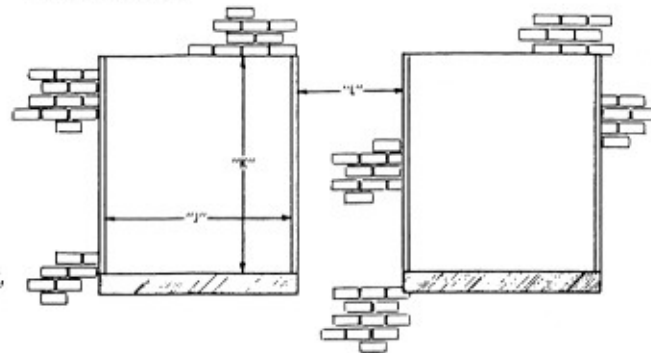


REAR VIEW OF TRUCK



SIDE VIEW OF DOOR

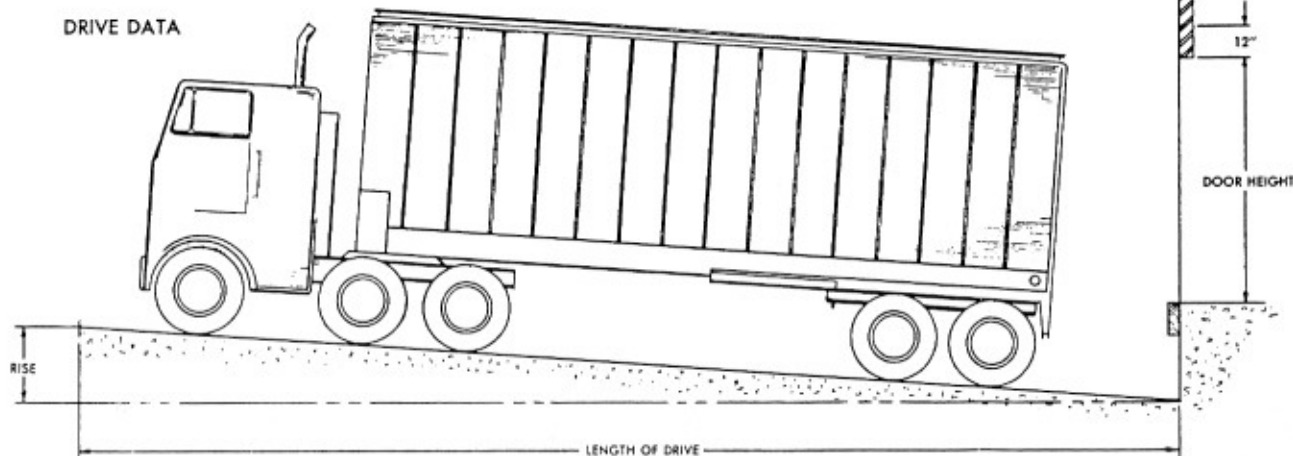
BUILDING DATA



FRONT VIEW OF DOORS

NOTE: SHOW ANY OBSTRUCTION ON EITHER SIDE OF DOOR.

DRIVE DATA



IMPORTANT

FILL OUT COMPLETELY (IF NONE WRITE NONE).

- | | |
|------------------------|-----------------------|
| "A" DIMENSION _____ | "G" DIMENSION _____ |
| "B" DIMENSION _____ | "H" DIMENSION _____ |
| "C" DIMENSION _____ | "I" DIMENSION _____ |
| "D" TRUCK WIDTH _____ | "J" DOOR WIDTH _____ |
| "E" TRUCK HEIGHT _____ | "K" DOOR HEIGHT _____ |
| "F" DOCK HEIGHT _____ | "L" DIMENSION _____ |

- NUMBER OF DOORS _____
 TYPE OF BUILDING _____
 TYPE OF JAMBS _____

IS APPROACH DRIVE LEVEL _____

IMPORTANT NOTE: IF DRIVE IS NOT LEVEL FILL IN BELOW

RISE _____ LENGTH OF DRIVE _____ DOOR HEIGHT _____

NOTE: IF THE APPROACH DRIVE DECLINES AT A SUBSTANTIAL DEGREE IT WILL BE NECESSARY TO BUILD OUT BUMPER PROTECTION TO REDUCE THE CHANCE OF OVERCOMPRESSING FOAM SEAL HEAD PAD.

FORMULA:

(CONVERT ALL DIMENSIONS TO INCHES)

$$\frac{\text{RISE}}{\text{LENGTH OF DRIVE}} \times (\text{DOOR HEIGHT} + 12") = \text{THE AMOUNT OF COMPRESSION DIFFERENCE BETWEEN THE TOP AND BOTTOM OF THE SIDE PAD.}$$

EXAMPLE:

RISE = 2'-0"

LENGTH OF DRIVE = 60'-0"

DOOR HEIGHT = 8'-0"

$$\frac{24}{720} \times 196 + 12" = X$$

$$0.333 \times 108" = 3.596$$

Dock Leveler Requirements:

Qty of trucks serviced per day? _____

How many shifts per day? _____

Type of forklift(s) used? _____

Weight of heaviest pallet? _____

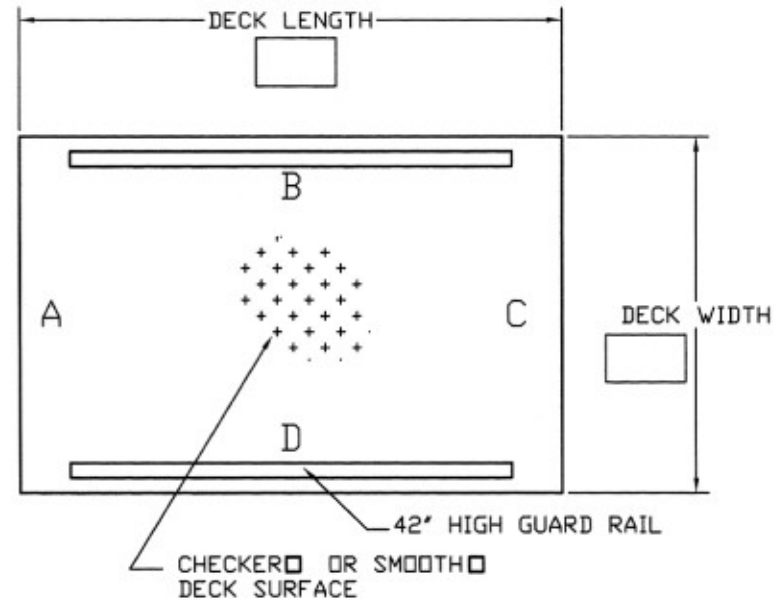
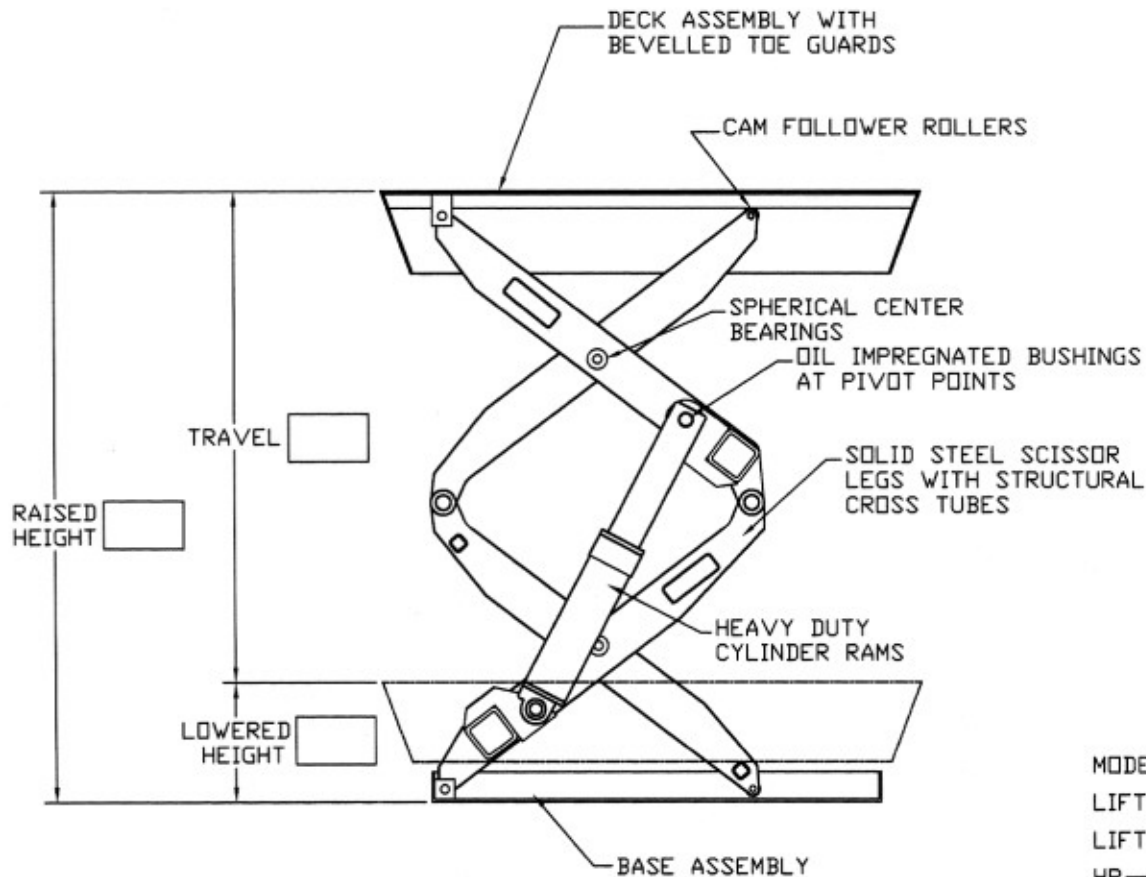
Manual/Powered Leveler? _____

How many Dock Positions? _____

Safety truck restraints? _____

PMH Material Handling
 Phone: 888-557-1515 Fax: 888-564-2525
 e-mail: Sales@pmhmaterialhandling.com

JOB	_____
LOCATION	_____
CONTRACTOR	_____
ARCHITECT	_____
APPROVED BY SIGNATURE	_____



SPECIFICATIONS

MODEL _____

LIFT CAPACITY _____

LIFT SPEED _____

HP _____

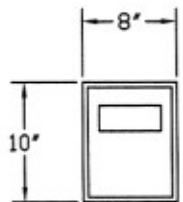
VOLTAGE _____

GUARD RAILS _____ A B C D

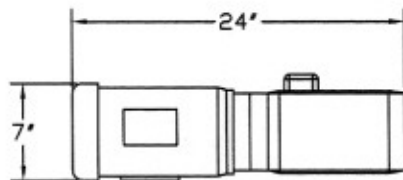
ELECTRIC TOE GUARDS _____ A B C D

CONTROLS _____

OPTIONS _____



CONTROL PANEL



POWER UNIT

PMH Material Handling
 Phone: 888-557-1515 Fax: 888-564-2525
 e-mail: Sales@pmhmaterialhandling.com

(I.D.)	QTY.	DESCRIPTION	MATL	REMARKS
		Nordock		
		SUBMITTAL LAYOUT MODEL NL-DS		
DO NOT SCALE DRAWING - UNLESS OTHERWISE SPECIFIED DIM ARE IN INCHES ANGULAR TOL. ±0°30' FRAC. TOL. ±1/32" DEC. TOL. ±.010				
DATE:	DR:	APP'D:	SCALE:	
SHEET #	OF	DWG. NO. 39-0005	REV:	

THE INFORMATION HEREON IS THE PROPERTY OF Nordock Inc. BY ACCEPTING THIS INFORMATION THE BORROWER AGREES THAT IT WILL NOT BE USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT WAS PROVIDED.