PREMIUM TRUCK SCISSOR DOCK LIFT - WL-100-6-68

ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE
ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE
DIMENSIONS WITH YOUR SALESPERSON

STANDARD FEATURES

MODEL NUMBER: WL-100-6-68
UNIT TO BE MOUNTED: AT SURFACE
OR IN PIT (CIRCLE ONE)

CAPACITY (EVENLY DISTRIBUTED):

6,000 LBS

OVERALL PLATFORM SIZE: (72" X 96")

RAISED HEIGHT 70" ± 2" LOWERED HEIGHT: 10"

REMOVABLE HANDRAILS AND 4"NON-REMOVABLE TOE BOARDS 42" HT W/ 21" MIDRAIL

TRUCK BRIDGE IS 72" W X 18" L AT ROLLER END W/ CHAINS & HANDLES FRAME SIZE IS: 62" W X 93" L

SHIPPING WT APPROX: 3200 LBS ± 6 1/2 HP POWER UNIT (SEE BOTTOM

OF PAGE)

W/ 8' OF HYDRAULIC HOSE -HAND-HELD CONTROL ON A 4'-20' COIL CORD

4'-20' COIL CORD REFER TO THE UNIT'S ELECTRICAL

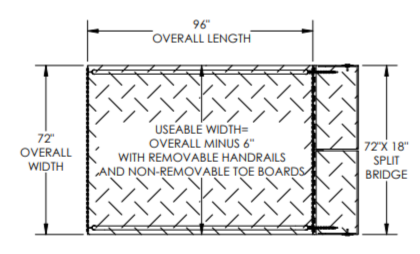
DIAGRAM FOR

ELECTRICAL SERVICE REQUIREMENTS

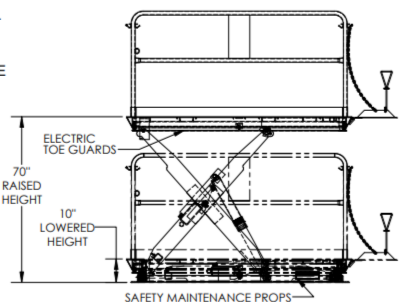
-INSTALL TO MEET ALL APPLICABLE STATE & LOCAL

CODES FOR YOUR AREA! 5" BEVELED TOE GUARD

ARCHITECTURAL REVIEW FOR CORRECTNESS OF PIT AND FOR COMPLIANCE TO LOCAL AND STATE CODES IS RECOMMENDED.



** STANDARD UNIT NOT INTENDED FOR SIDE CROSS LOAD **



DIMENSION TOLERANCE ± 1/4"

SPECIAL FEATURES

NONE



I, THE UNDERSIGNED, AGREE THAT THE PRODUCT AS REPRESENTED SATISFIES DESIGN AND DIMENSION REQUIREMENTS. I ALSO ACKNOWLEDGE MY DUTY TO CONFIRM PRODUCT AND INSTALLATION COMPLIANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL REGULATIONS AND STANDARDS.

ALL SPECIAL UNITS ARE NON-RETURNABLE [] As drawn [] As marked

Signed: ______Date: ______Date: ______

LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING

POWER AC		_	DC (12V		VOIL	}	DISTRIBUTOR'S NAME:			P.O.# X
MOTOR V	OLTAG	E 115	208	230	460					W.O.# X
DEDICATED CIRCUIT REQUIRED 60Hz							DRAWN BY: DLS	DATE: 5/1	/2015	SALES: X
MOTOR P	HASE -	SINGL	E	THR	EE	TY S	REFERENCE: X	, ,,,	SCALE: 1:36	FILE NAME:
CONTR	OL	HAN[FOC			QUOTED LEAD TIME: X			05-007-307
								I ^	J	4