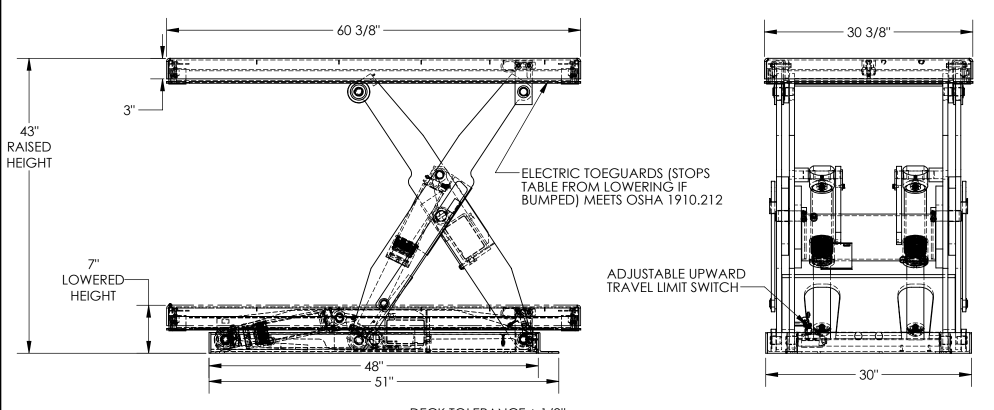
ELECTRIC HYDRAULIC SCISSOR LIFT TABLE - EHLT-3060-4-43-QS

*** 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 IS EHLT-3060-4-43-QS PLATFORM WIDTH IS 30 3/8" PLATFORM LENGTH IS 60 3/8" **OVERALL LENGTH IS 60 3/8"** PLATFORM RAISED HEIGHT IS 43" PLATFORM LOWERED HEIGHT IS 7" TABLE CAPACITY (EVENLY DISTRIBUTED) LOAD IS 4.000 LBS CONTROLS HAND PENDANT ON 8' CORD SAFETY MAINTENANCE PROPS, DISPLACEMENT STYLE CYLINDERS INSTALLED ROD DOWN EMERGENCY SAFETY STOP HYDRAULIC FUSES IN ALL CYLINDER UNITS HAVE 2' TEST LEAD AND PIG TAIL **DURABLE LIQUID PAINT BLUE FINISH**

SPECIAL FEATURES

INTERNAL POWER UNIT

NONE

DECK TOLERANCE ± 1/2" TABLE HEIGHT TOLERANCE ± 1/2" DECK FLATNESS ± 1/4"

PLEASE CIRCLE SPECIFICATIONS Ρ **POWFR** R 0 MOTOR VOLTAGE 115 208 DEDICATED CIRCUIT REQUIRED 60Hz Α

MOTOR PHASE **THREE** CONTROL **HAND**

DIMENSION TOLERANCE ± 1/4"

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.

ANY MODIFIED UNITS ARE NON-RETURNABLE

[] As drawn [] As marked

Signed: Date:

Printed Name:

LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING

FOR INTE	RNAL USE ONLY	DISTRIBUTOR'S NAME:			P.O.# X	
PROJECT SIGN OFF		VESTIL MANUFACTURING		W.O.#	-	
SALES					X	
ENG.		drawn by: BCN	DATE: 3/1		SALES: X	
FAB.		reference: χ		SCALE: 1:14		
OW/ED		QUOTED LEAD TIME: 🗸	QUOTE #		24-007-630	