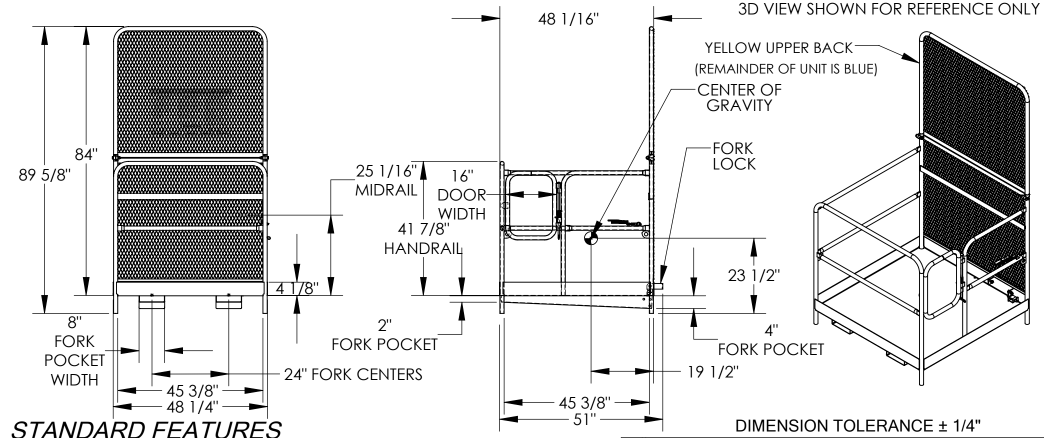
HIGH BACK WORK PLATFORM- WP-4848-84B *** ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE *** *** ANY ADDITIONS, DELETIONS, OR OMISSIONS MUST BE CORRECTED ON THIS DRAWING AS THIS DRAWING WILL BE CONSIDERED ALL INCLUSIVE ***

ALL GRAPHICS PROVIDED ARE FOR REFERENCE ONLY. IF CERTAIN DIMENSIONS ARE CRITICAL PLEASE VERIFY THOSE DIMENSIONS WITH YOUR SALESPERSON



MODEL NUMBER IS WP-4848-84B

CAPACITY IS 1,000 LBS. (EVENLY DISTRIBUTED LOAD) OVERALL WIDTH IS 48 1/4"

USABLE WIDTH IS 45 3/8"

OVERALL LENGTH IS 51"

USABLE LENGTH IS 45 3/8" 42" HIGH HANDRAIL WITH 25 1/16" MIDRAIL AND 4 1/8" TOEBOARD

SELF-CLOSING DOOR SWINGS IN ONLY (WILL NOT OPEN OUT) FORK LOCK IS ROTATED UP BEHIND BACK OF FORK

AND LOCKED WITH SPRING LOADED PLUNGER

36" LONG STRAP WITH HOOK (NOT SHOWN) MUST ATTACH PLATFORM TO FORK TRUCK

84" HIGH EXPANDED MESH BACKING

USABLE FORK POCKET HEIGHTS: 3 7/8" REAR, 1 7/8" FRONT

USABLE FORK POCKET WIDTH: 7 3/4"

MANUFACTURED TO MEET OUR INTERPRETATION OF OSHA STANDARDS TOUGH BAKED IN POWDER COATED ERGO BLUE FINISH FRAME AND YELLOW UPPER BACK

SPECIAL FEATURES

NONE

APPROX. WEIGHT / LOST LOAD = 272.28 MINIMIM EFFECTIVE THICKNESS = >1" **NEVER EXCEED LOAD CENTER** RATING PER FORKTRUCK MANUFACTURERS GUIDELINES. DO NOT USE THIS FORK TRUCK ATTACHMENT IF LOAD WILL **EXCEED FORK TRUCK MANUFACTURER'S** LOAD CENTER RATING

P

P

R

0

V

Α

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: **Printed Name:**

I. THE UNDERSIGNED, AGREE THAT THE PRODUCT AS

LEAD TIME WILL START UPON RECEIPT OF SIGNED APPROVAL DRAWING FOR INTERNAL USE ONLY PROJECT SIGN OFF **VESTIL MANUFACTURING** W.O.# **SALES** DRAWN BY: C.WOLF DATE: 08/<u>31/06</u> SALES: X ENG. SCALE: 1:30 FILE NAME: FAB. QUOTED LEAD TIME: $_{
m Y}$ QUOTE # 14-007-081 POWER