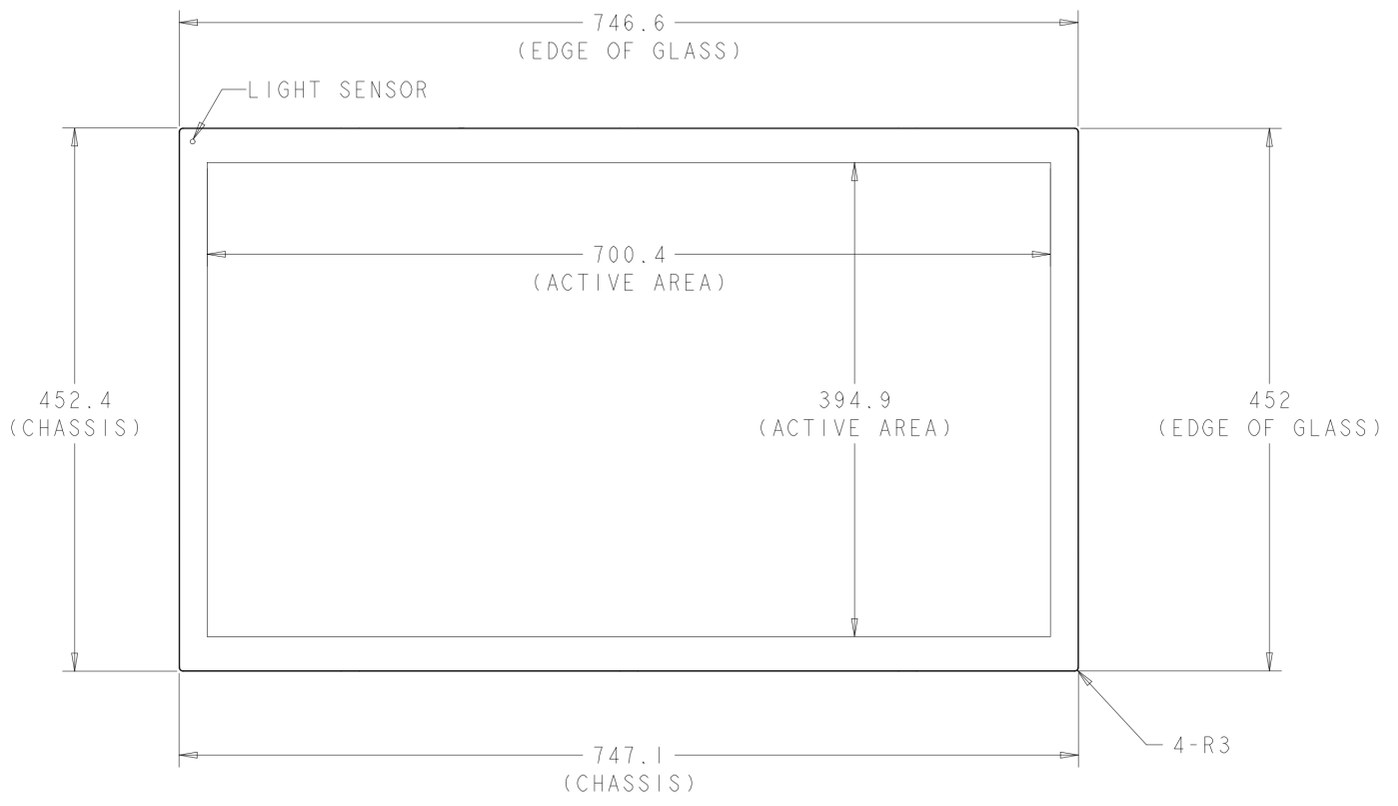
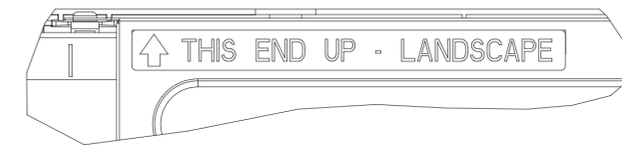
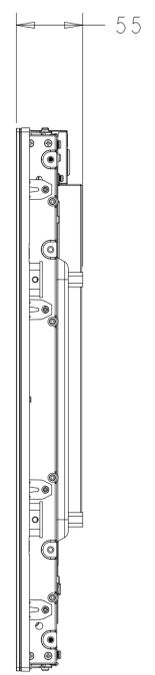


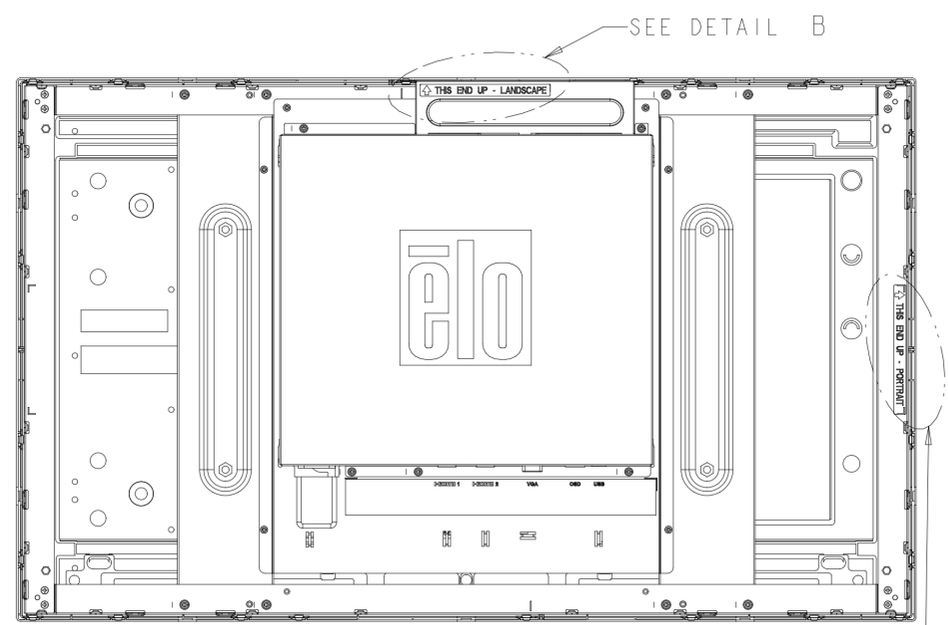
DETAIL B
SCALE 1:1



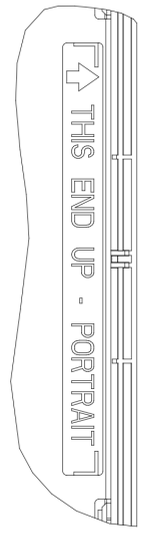
FRONT



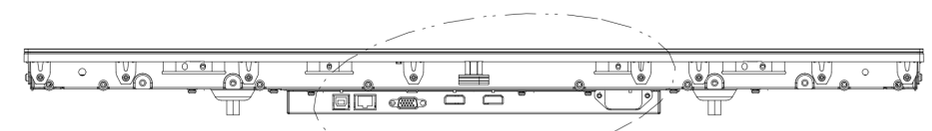
SIDE



REAR

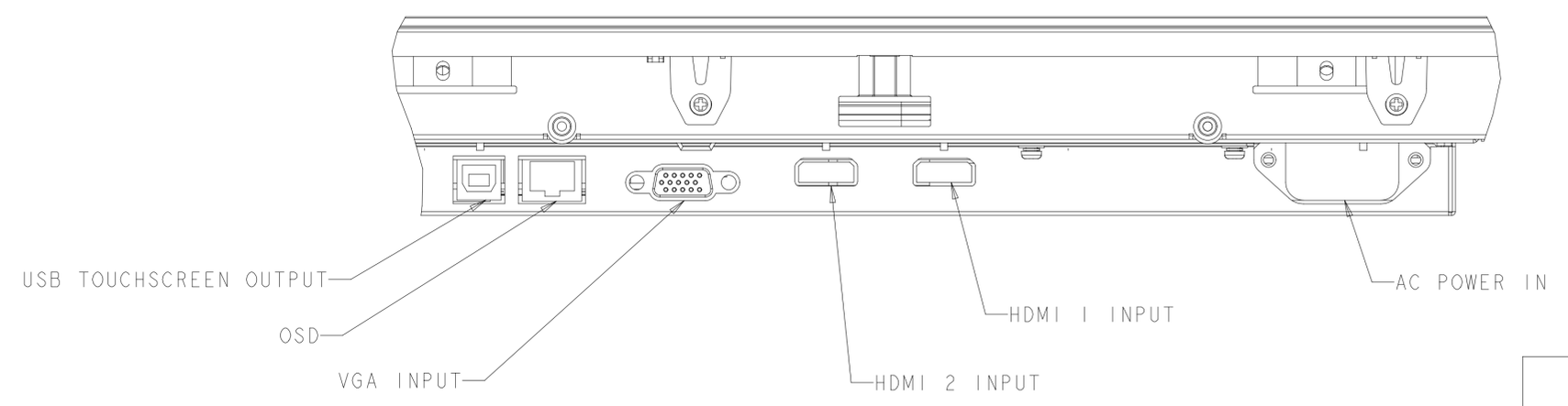


DETAIL C
SCALE 1:1



BOTTOM

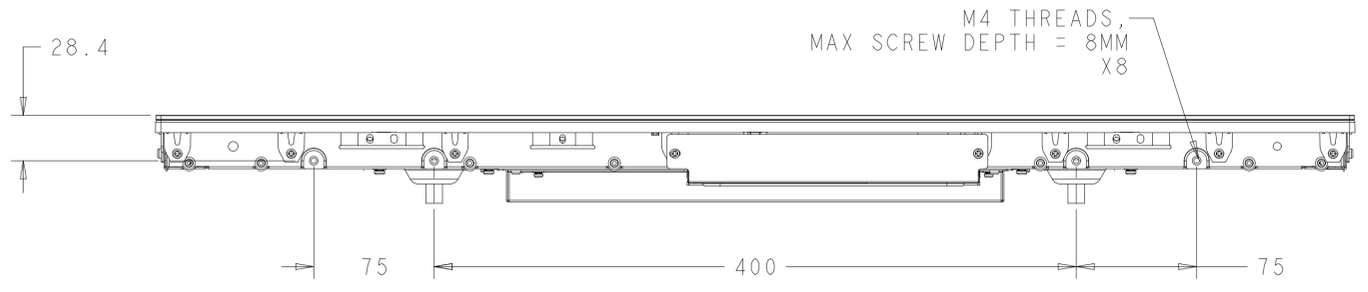
SEE DETAIL A



DETAIL A
SCALE 1:1

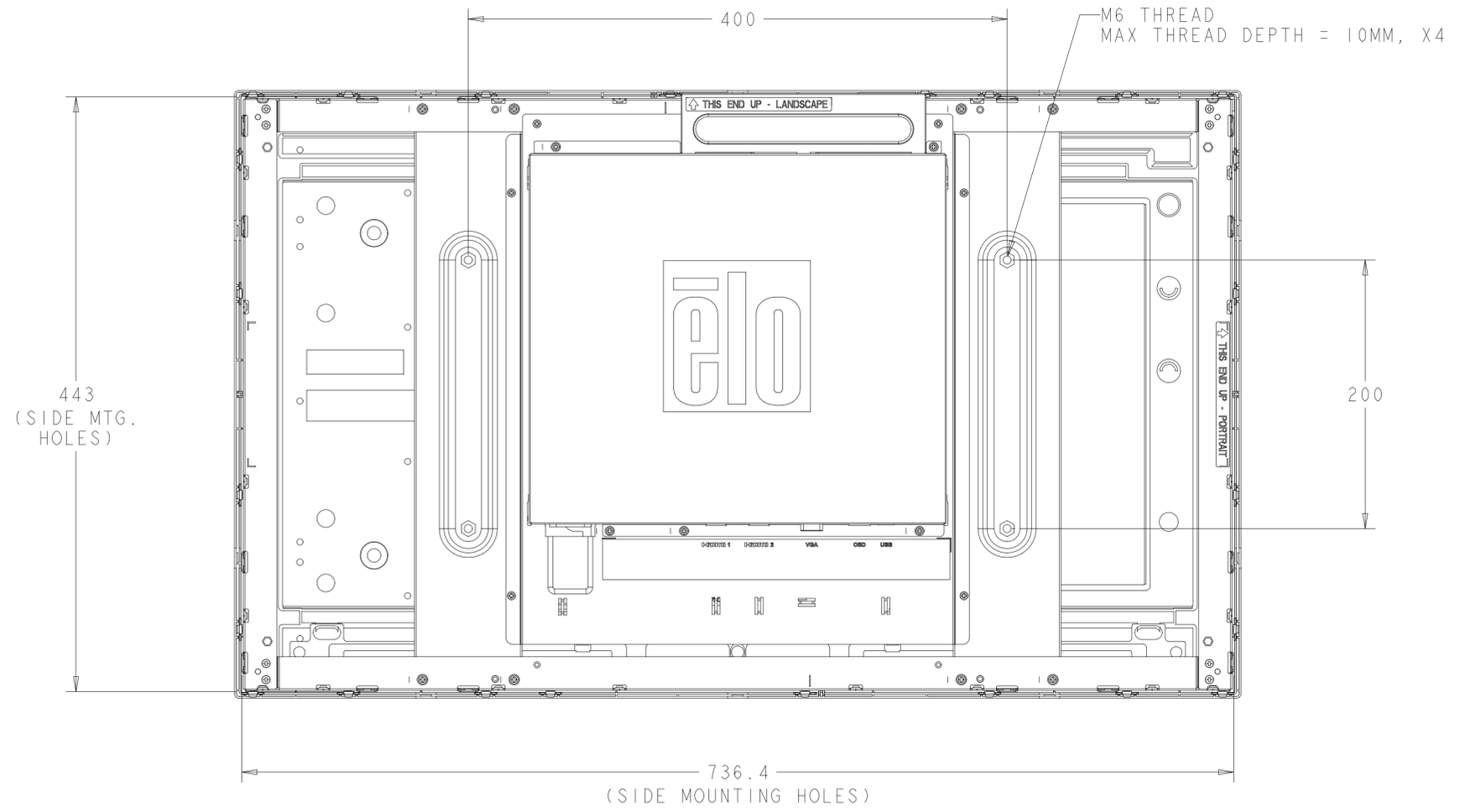
DIMENSIONS ARE IN MILLIMETERS

elo
MS602865
DATE: 12/21/22
REV: B

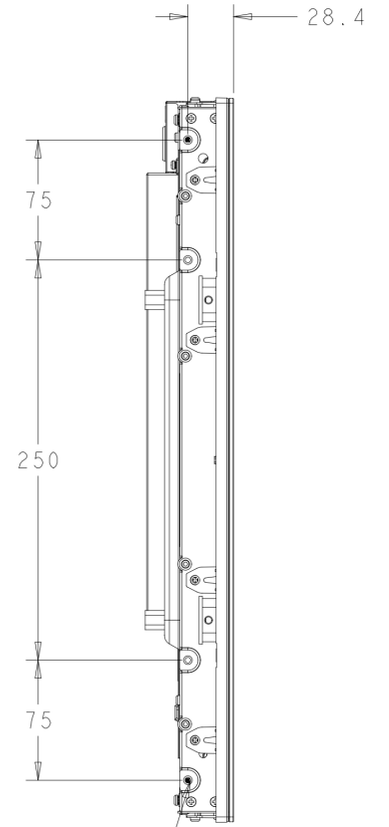


SIDE MOUNT HORIZONTAL (TOP/BOTTOM)

- INSTALLATION NOTES:
1. DURING HANDLING AND INSTALLATION, DO NOT REST WEIGHT OF MONITOR ON EXPOSED TOUCHSCREEN EDGE. AVOID EXCESSIVE PRESSURE OR SHARP IMPACTS ON TOUCHSCREEN EDGE. DAMAGE TO TOUCHSCREEN MAY OCCUR.
 2. MONITOR SHOULD BE MOUNTED WITH TOUCHSCREEN FLUSH TO CUSTOMER KIOSK FRONT SURFACE (WITHIN $\pm 0.3\text{mm}$ TOLERANCE).
 3. KIOSK DESIGN SHOULD PROTECT TOUCHSCREEN EDGE TO AVOID ACCIDENTAL DAMAGE DURING USE AND CLEANING.

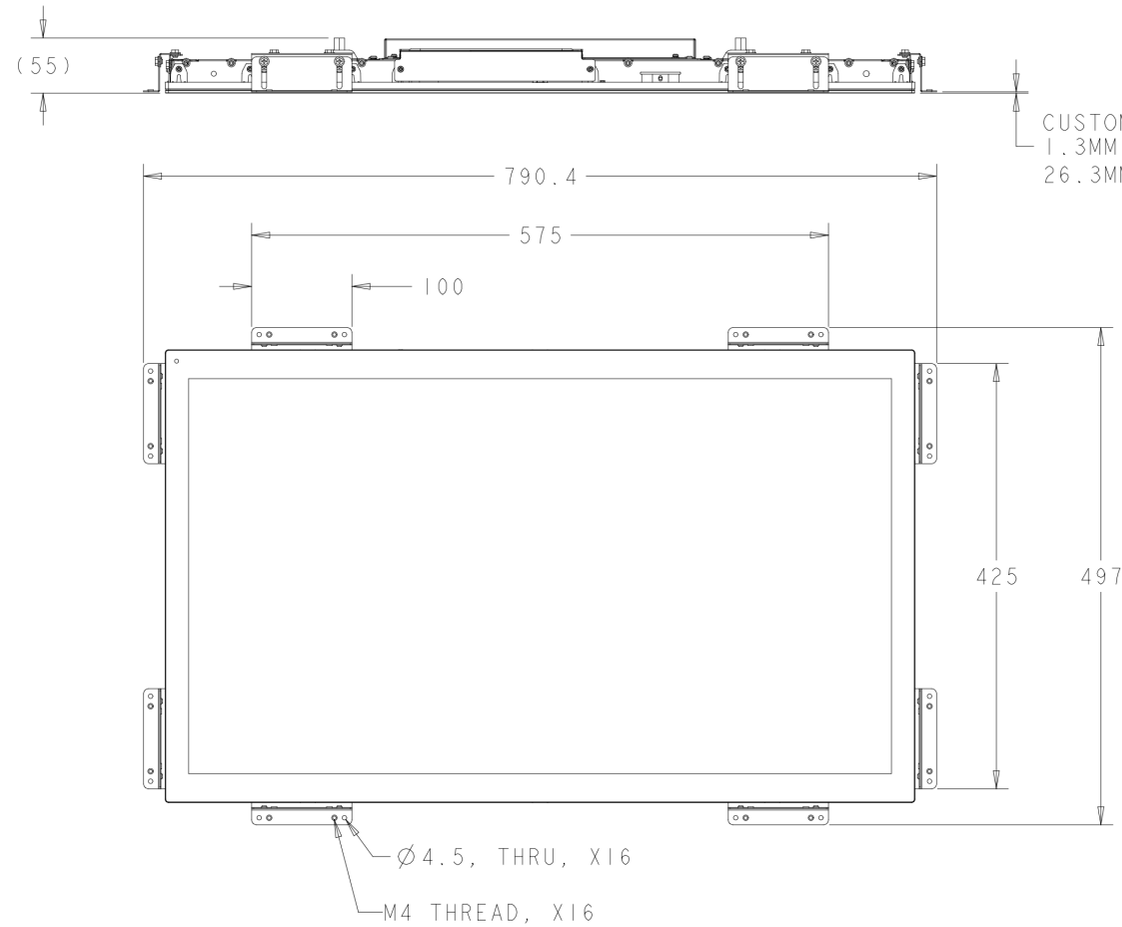


VESA MOUNT PER MIS-F, 400, 200, 6



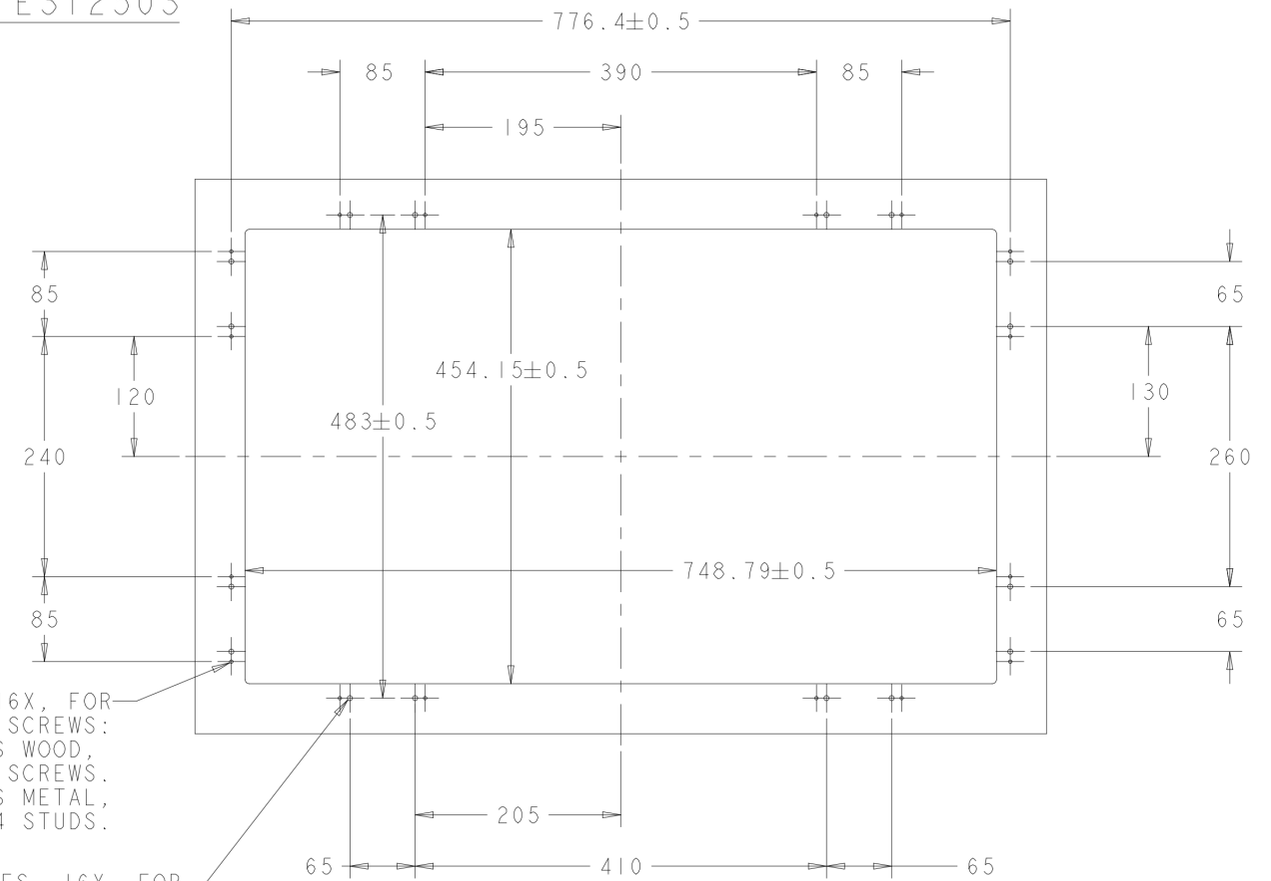
SIDE MOUNT VERTICAL (LEFT/RIGHT)

PROJECTED CAPACITIVE FLUSHMOUNT KIT, INCLUDED, CUSTOMER ASSEMBLED
 ALSO AVAILABLE SEPARATELY AS P/N E3I2503



MOUNTING HOLES, 16X, FOR REAR-ENTRY SCREWS:
 1. IF CUSTOMER PANEL IS WOOD, PILOT HOLES FOR 4MM WOOD SCREWS.
 2. IF CUSTOMER PANEL IS METAL, BLIND TAPPED M4 THREADED HOLES OR M4 STUDS.

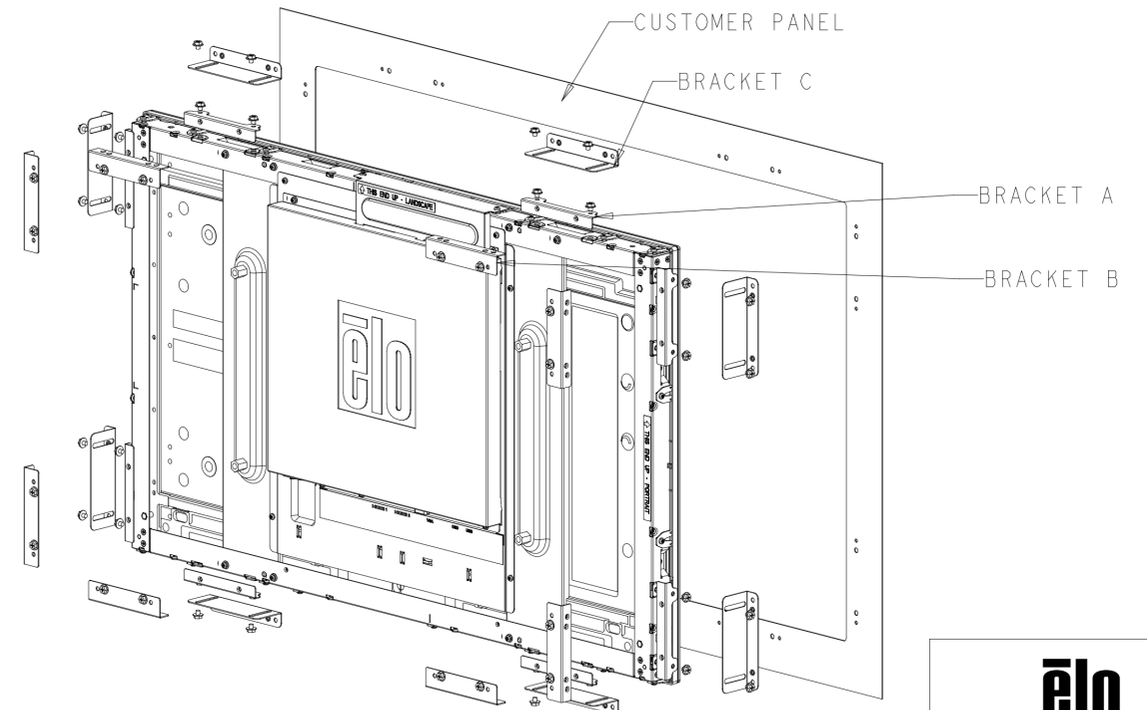
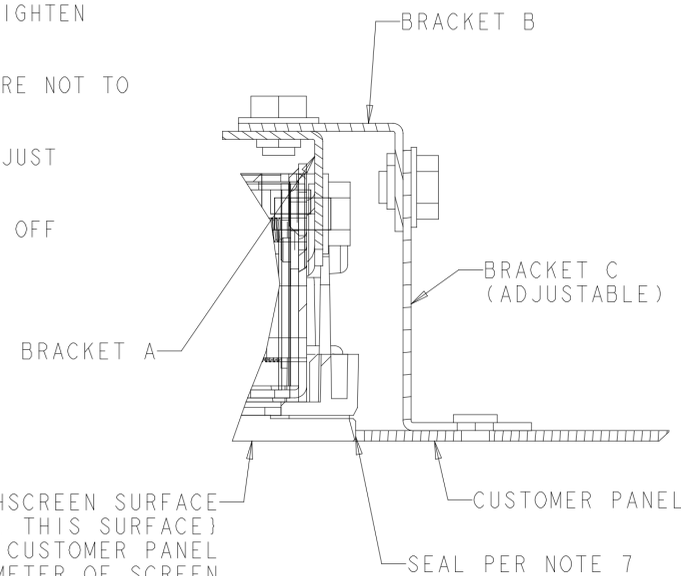
MOUNTING HOLES, 16X, FOR FRONT-ENTRY SCREWS:
 CLEARANCE HOLES FOR M4 MACHINE SCREWS



RECOMMENDED CUSTOMER PANEL CUTOUT

INSTALLATION INSTRUCTIONS:

1. ATTACH BRACKETS "A" TO TOUCHMONITOR WITH QTY 2 M4 HEX HEAD SCREWS (INCLUDED), 8X
2. ATTACH BRACKETS "B" TO TOUCHMONITOR WITH QTY 2 M4 HEX HEAD SCREWS (INCLUDED), 8X
3. ATTACH BRACKETS "C" LOOSELY TO TOUCHMONITOR WITH QTY 2 M4 HEAD HEAD SCREWS (INCLUDED), 8X
4. ADJUST DEPTH OF BRACKET "C" SUCH THAT FACE OF BRACKET SITS BELOW TOUCHSCREEN SURFACE APPROXIMATELY THE SAME DISTANCE AS THE CUSTOMER PANEL THICKNESS. TIGHTEN SCREWS HOLDING BRACKET "C".
5. INSTALL TOUCHMONITOR INTO CUSTOMER PANEL OPENING FROM BACK SIDE, TAKING CARE NOT TO DAMAGE TOUCHSCREEN GLASS EDGE. CENTER TOUCHMONITOR IN OPENING USING SHIMS.
6. SECURE TOUCHMONITOR TO CUSTOMER PANEL USING CUSTOMER-SUPPLIED HARDWARE. ADJUST BRACKETS "C" IF GLASS IS NOT FLUSH TO CUSTOMER PANEL.
7. SEAL GAP BETWEEN TOUCHSCREEN GLASS AND CUSTOMER PANEL USING SILICONE. MASK OFF TOUCHSCREEN SURFACE TO ENSURE NO SEALANT LEAKS ONTO FRONT OF GLASS.



DIMENSIONS ARE IN MILLIMETERS

CAUTION: WHEN ASSEMBLED, THIS SURFACE SHOULD NOT PROTRUDE BEYOND CUSTOMER PANEL SURFACE ANYWHERE AROUND PERIMETER OF SCREEN