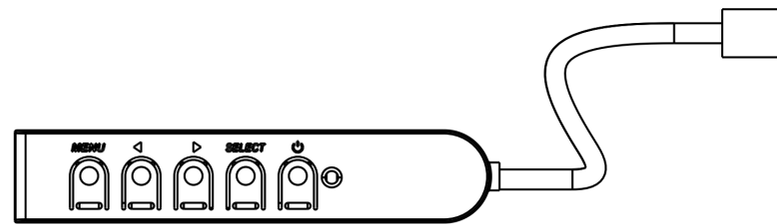
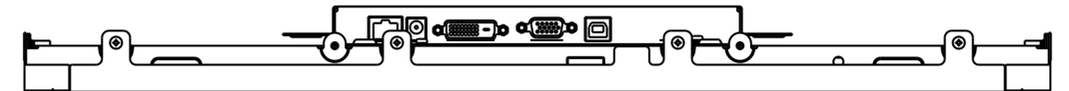
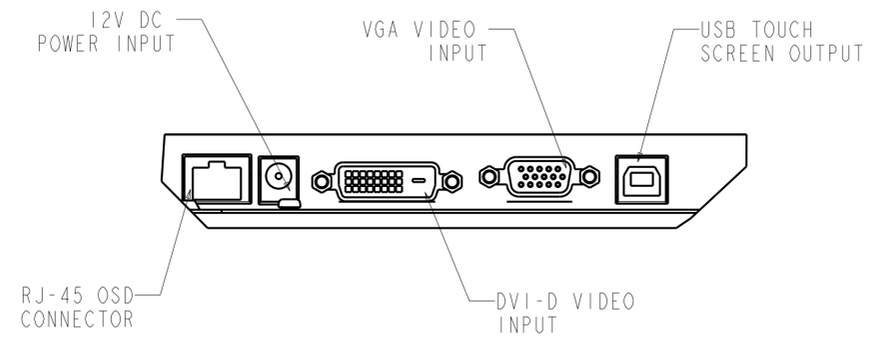
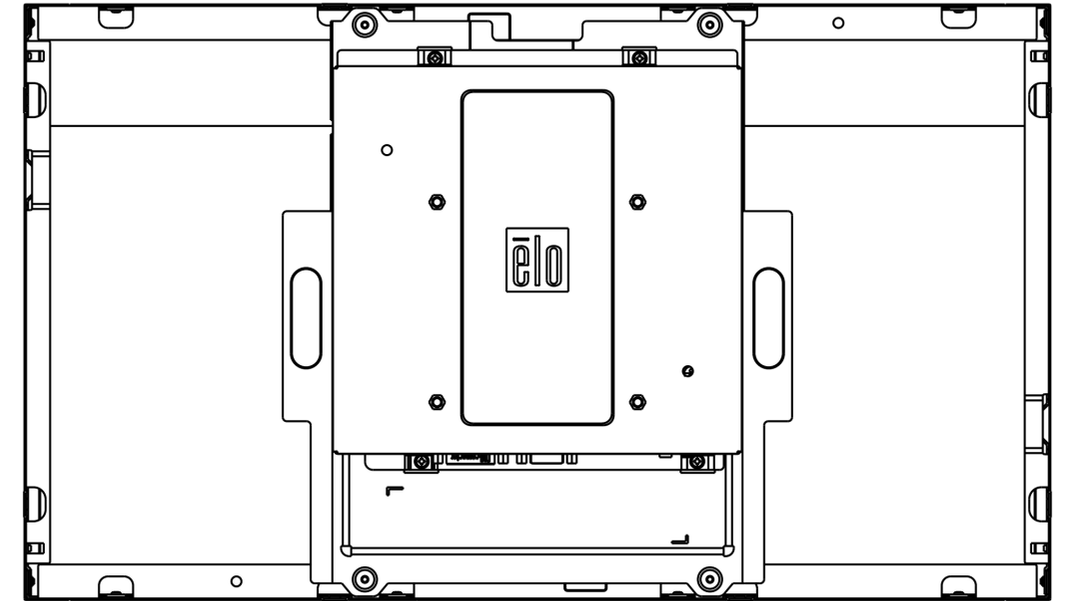
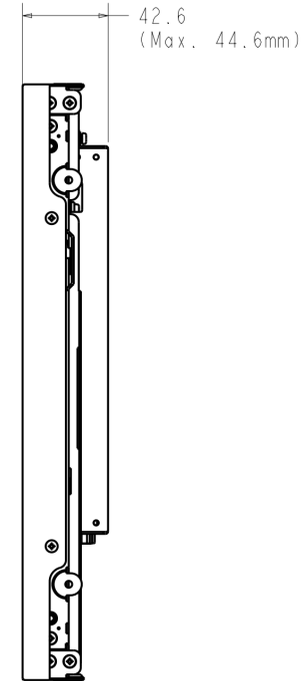
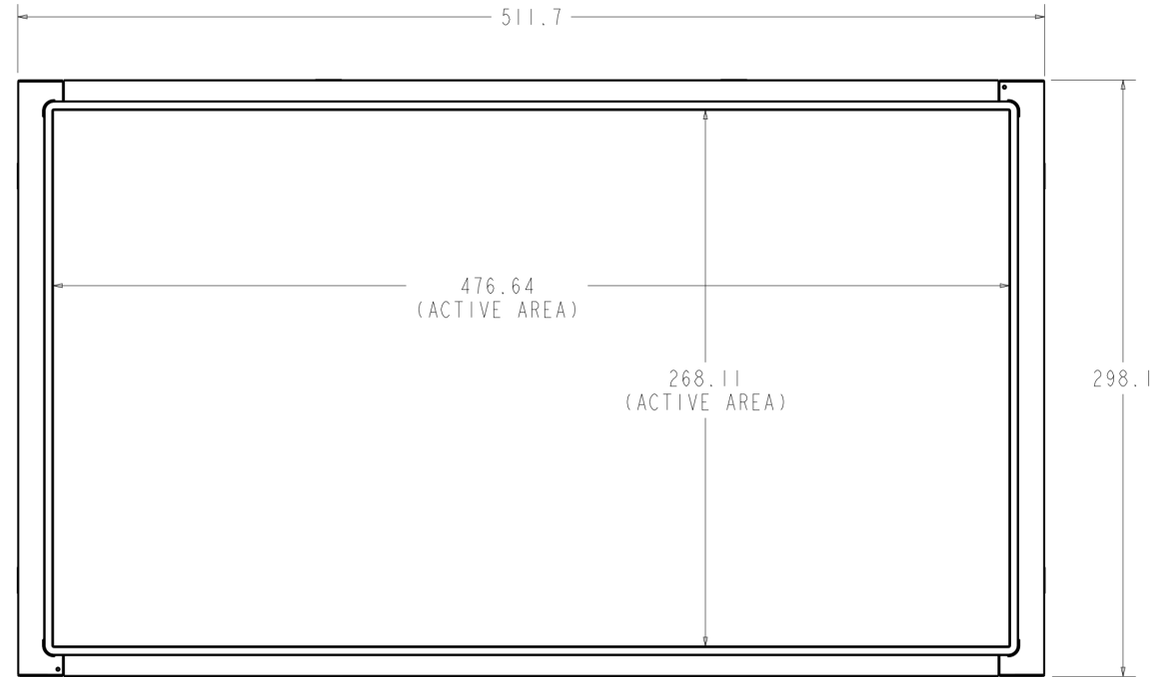


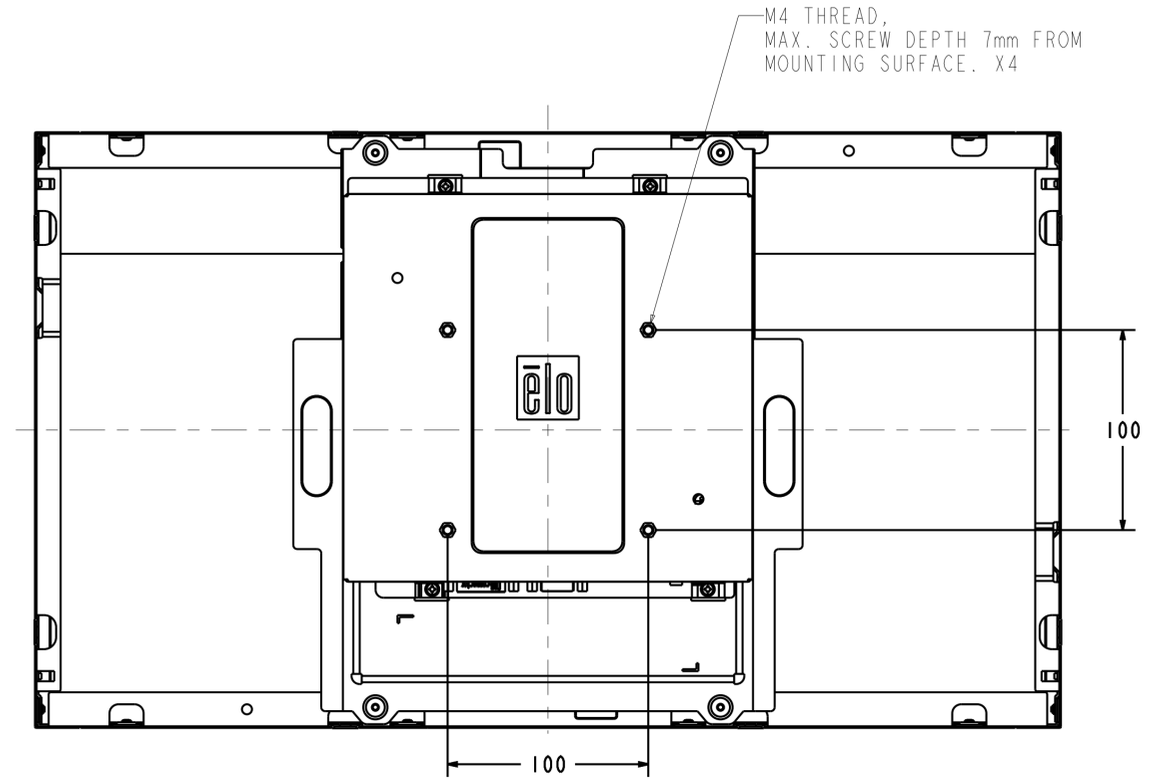
NOTE:
ALL DIMS. +/- 1mm UNLESS NOTED

INTELLITOUCH / SECURE TOUCH MODELS ONLY

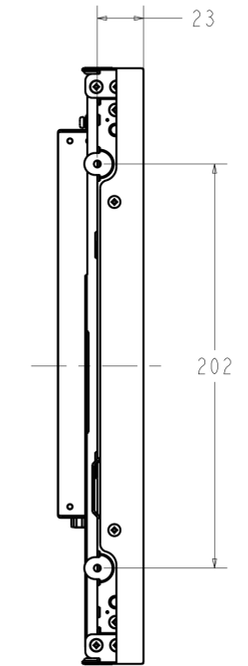


OPTIONAL OSD REMOTE P/N E483757
(ORDERED SEPARATELY)

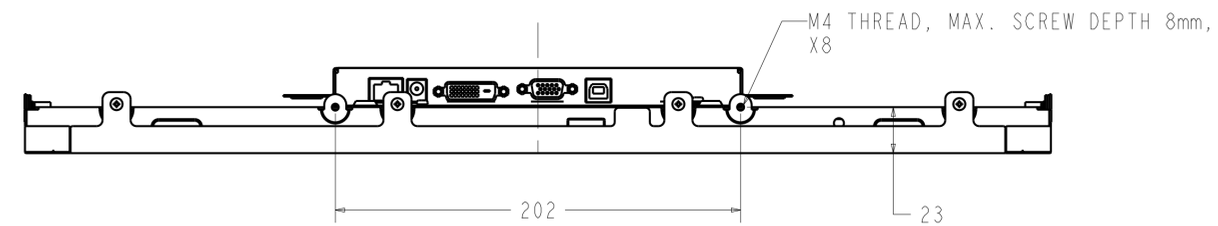
INTELLITOUCH / SECURE TOUCH MODELS ONLY



VESA MOUNT



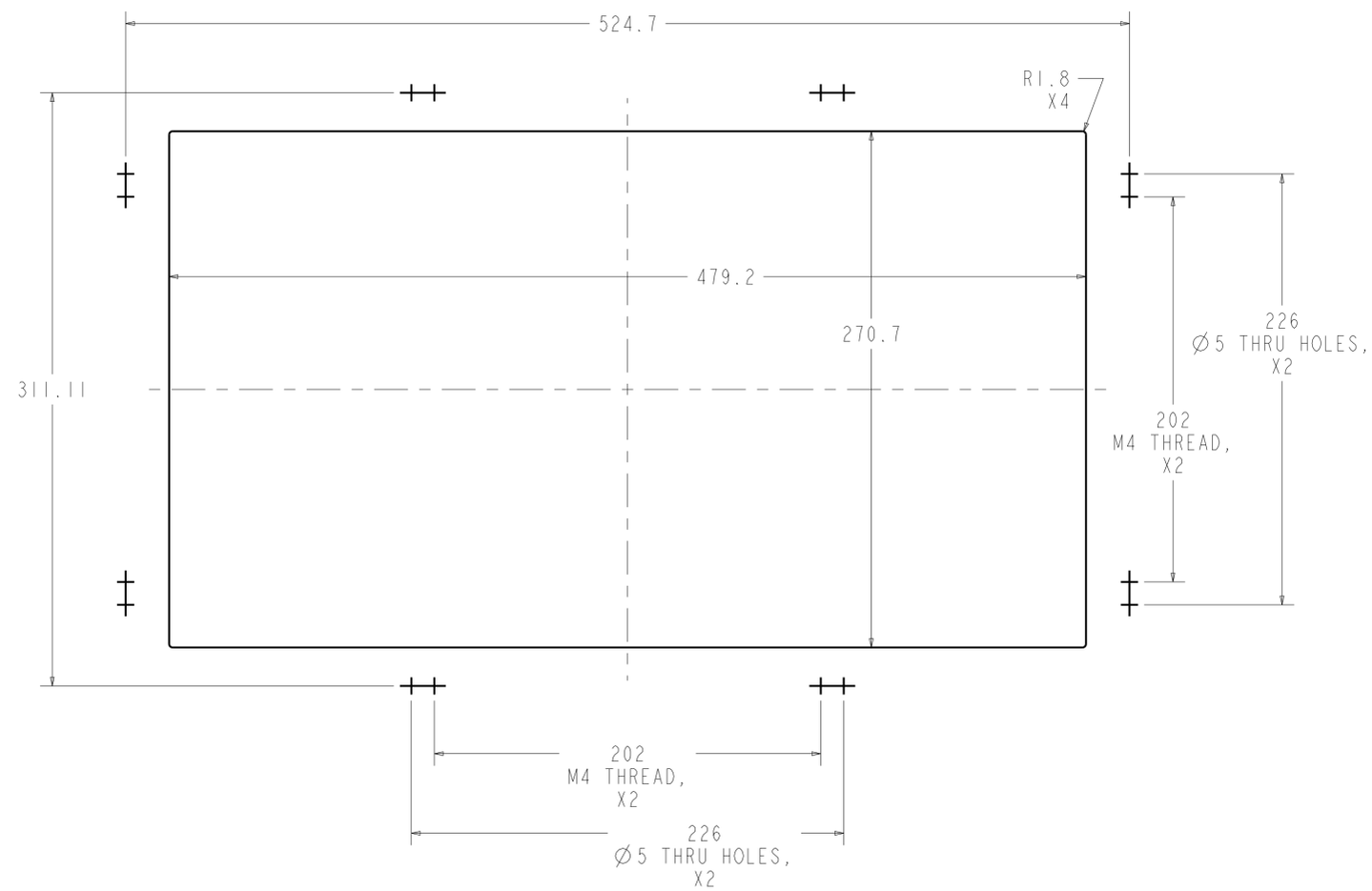
SIDE MOUNT, VERTICAL (LEFT & RIGHT)



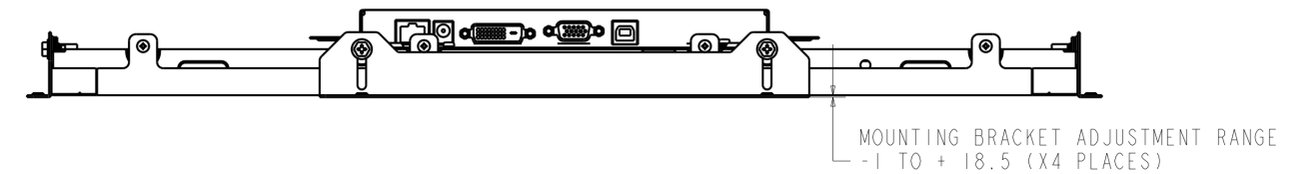
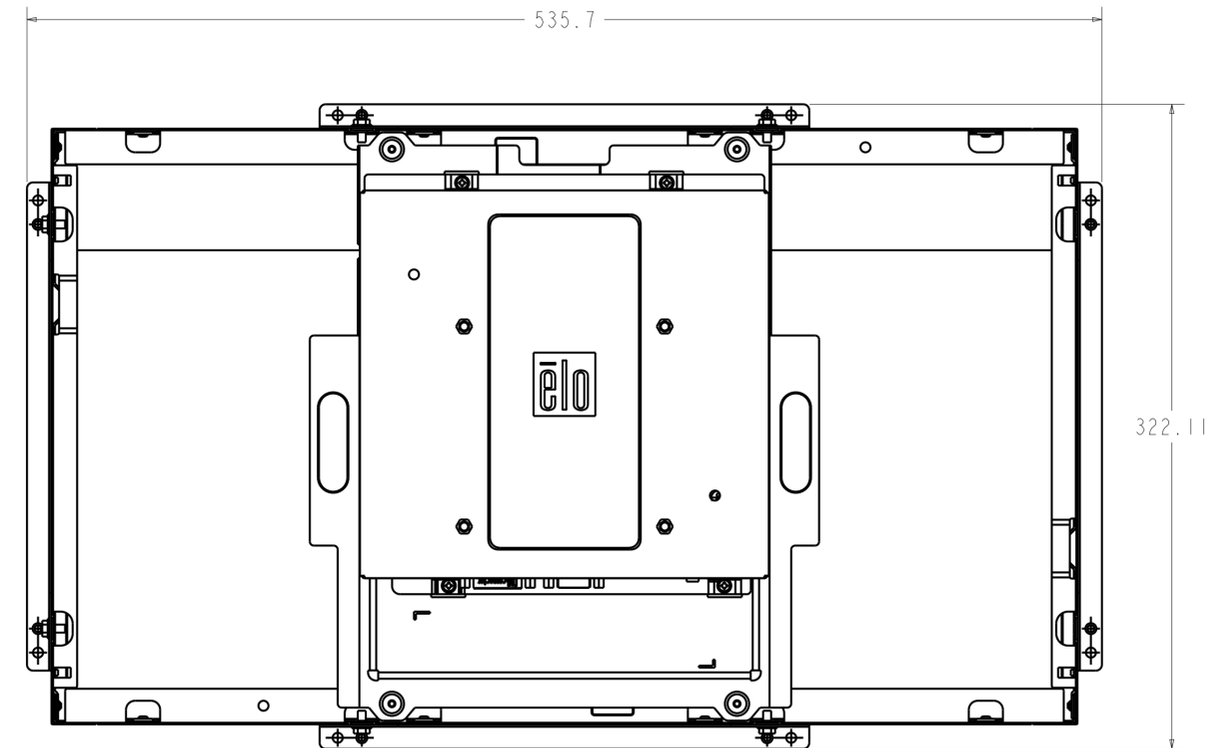
SIDE MOUNT, HORIZONTAL (TOP & BOTTOM)

INTELLITOUCH / SECURE TOUCH MODELS ONLY

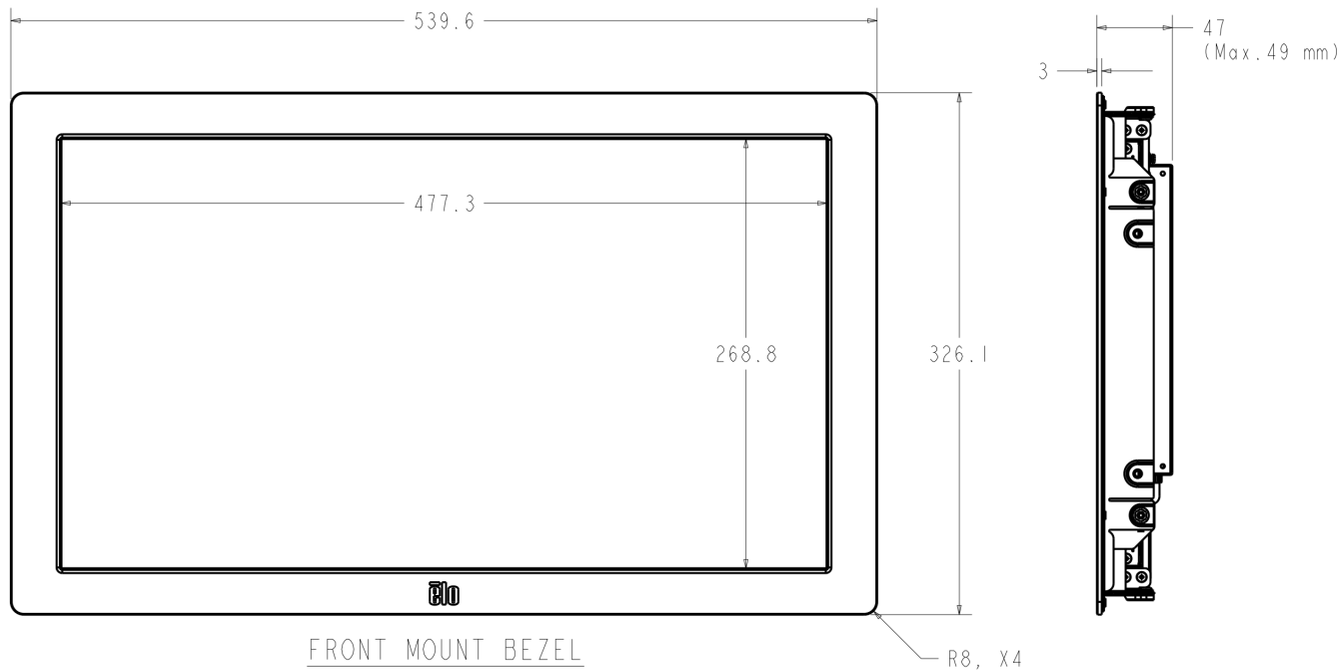
MOUNTING WITH ADJUSTABLE BRACKETS
(4 PROVIDED)



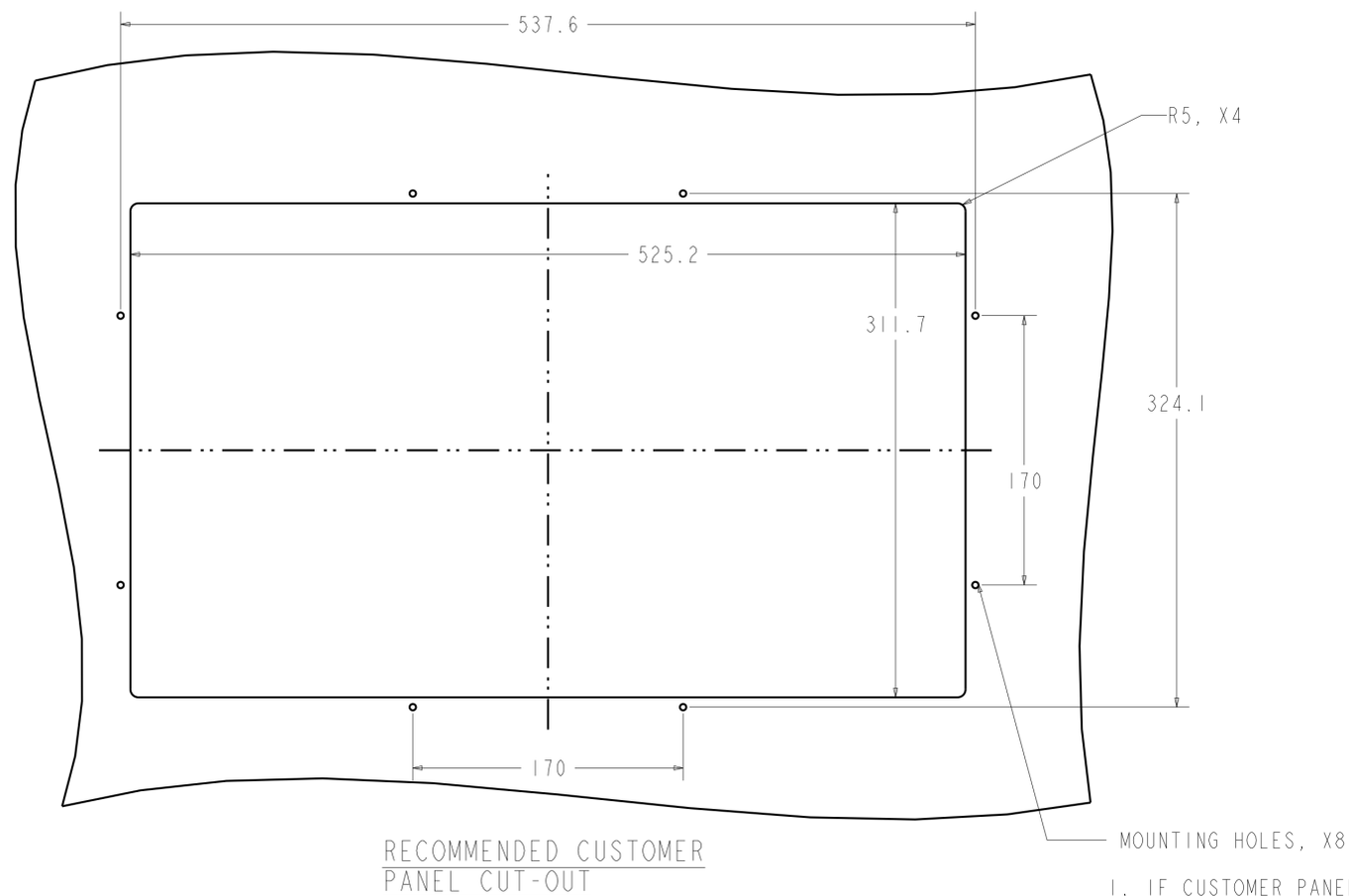
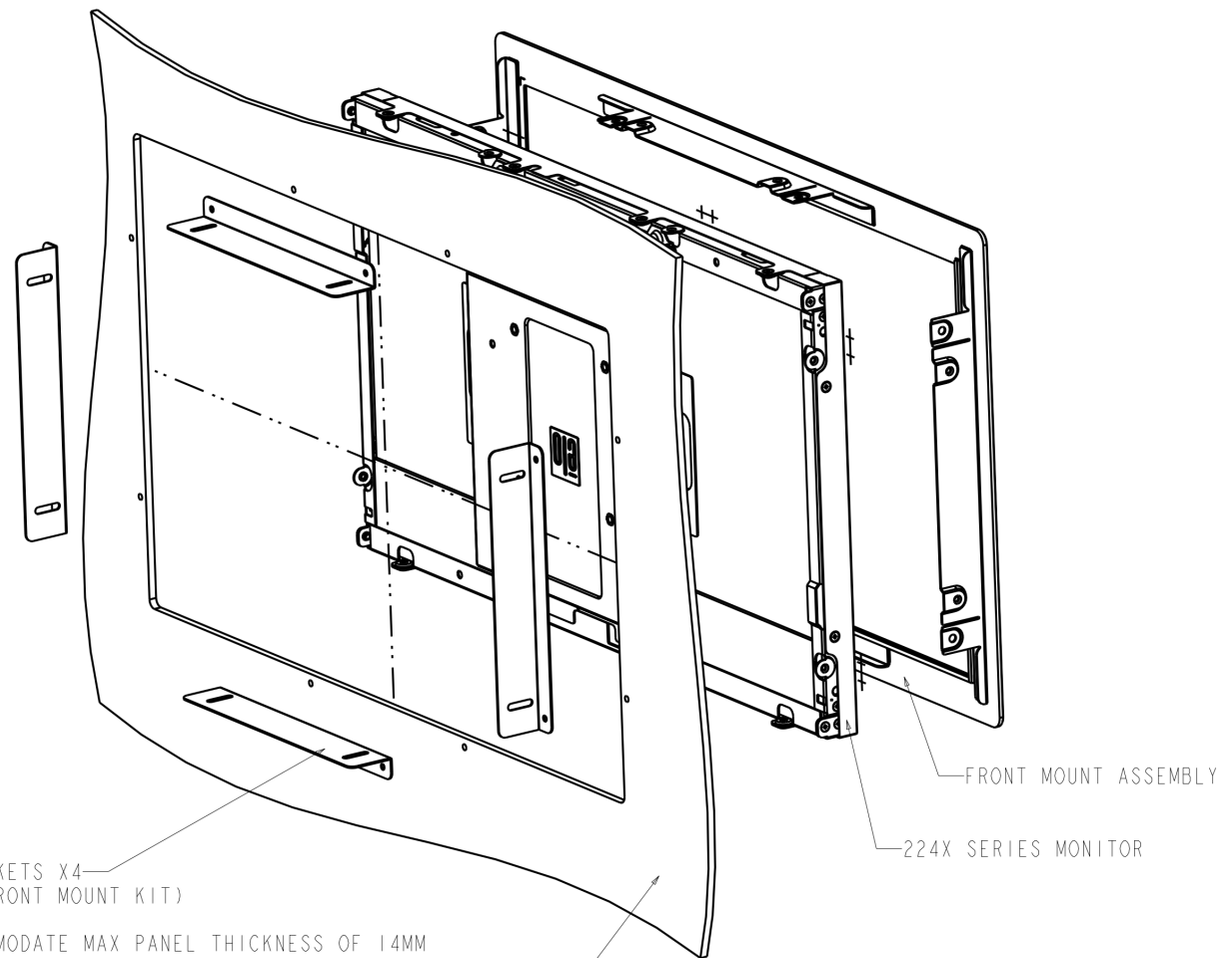
RECOMMENDED CUSTOMER
PANEL CUT-OUT



INTELLITOUCH / SECURE TOUCH MODELS ONLY



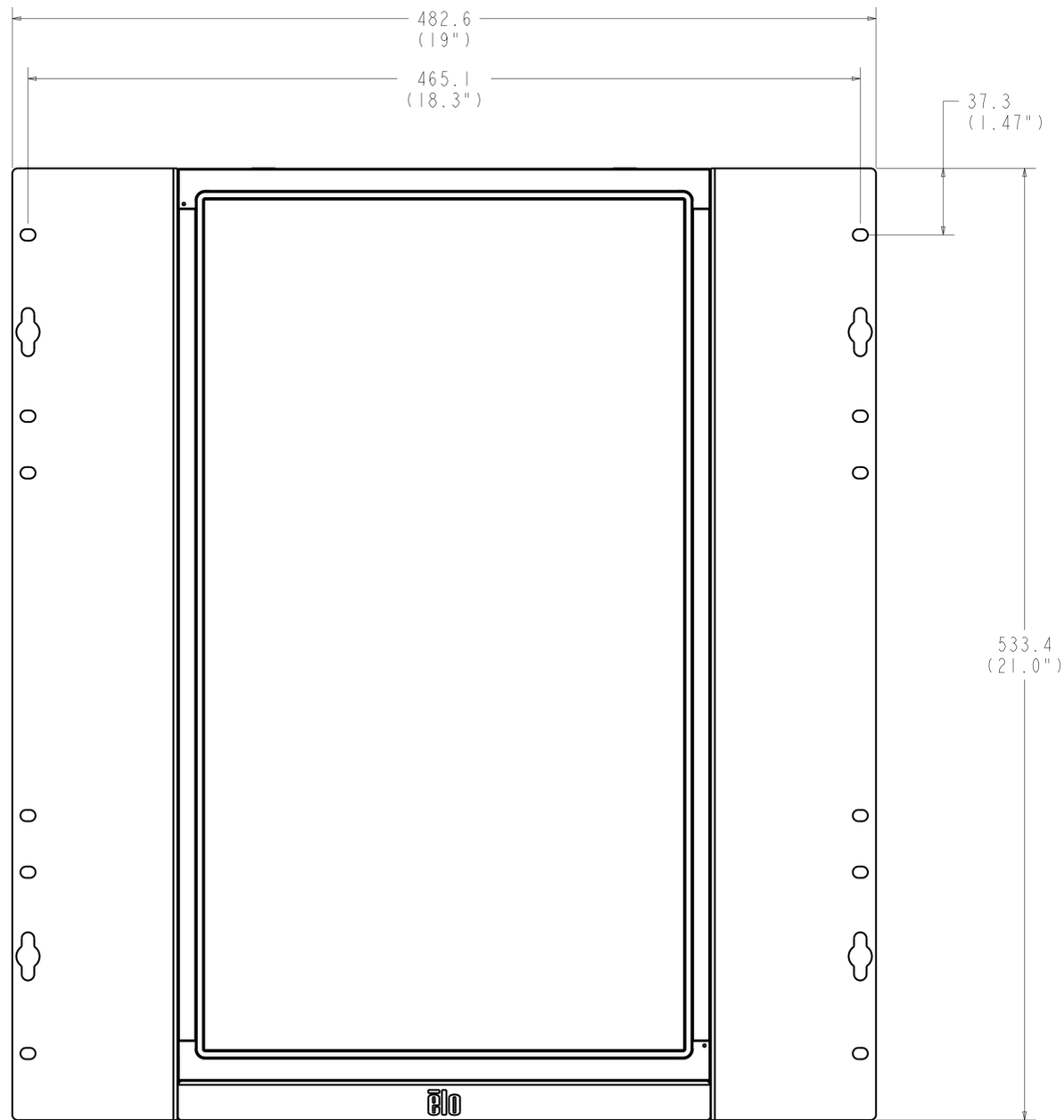
OPTIONAL FRONT MOUNT BEZEL KIT P/N E668194
(ORDERED SEPARATELY, CUSTOMER ASSEMBLED)



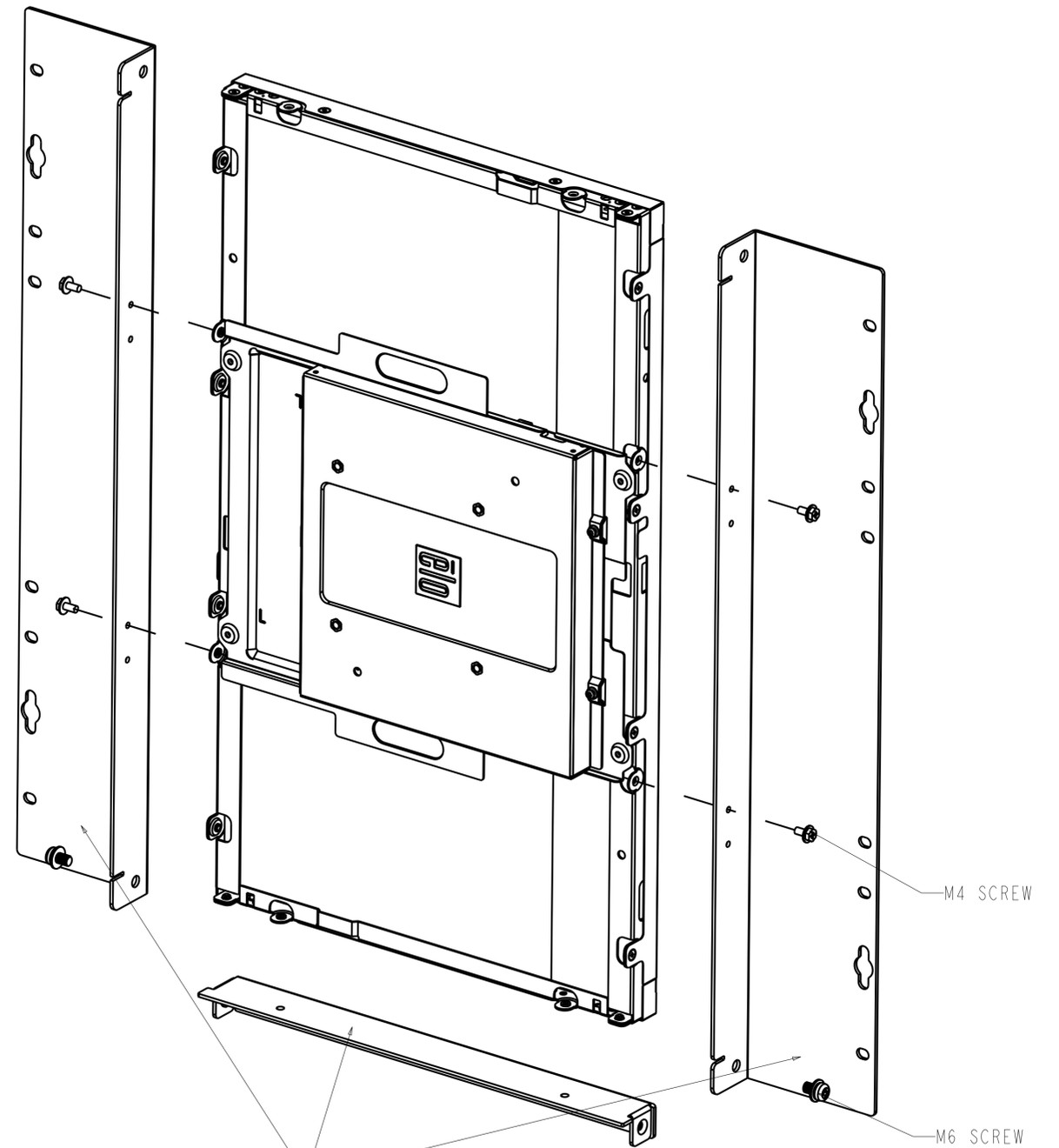
1. IF CUSTOMER PANEL IS WOOD,
Ø 4.5MM THRU HOLES FOR M4 SCREWS
OR NO THRU HOLES, SCREWS FOR WOOD Ø 4MM
2. IF CUSTOMER PANEL IS SHEET METAL,
CONCEALED HEAD THREADED STUDS M4 WITH NUTS

INTELLITOUCH MODELS ONLY

OPTIONAL RACK MOUNT KIT P/N E462672
 ORDERED SEPARATELY, CUSTOMER ASSEMBLED)

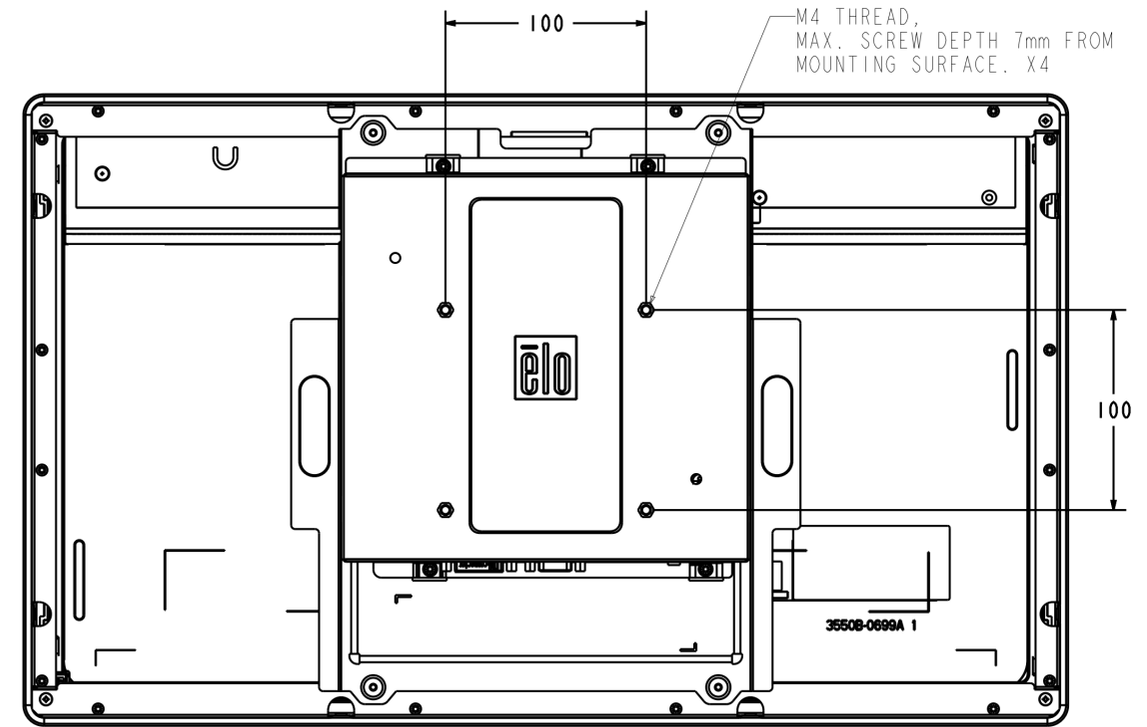
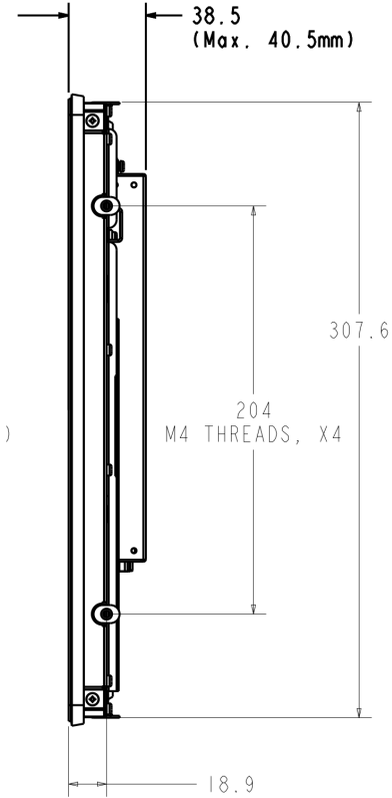
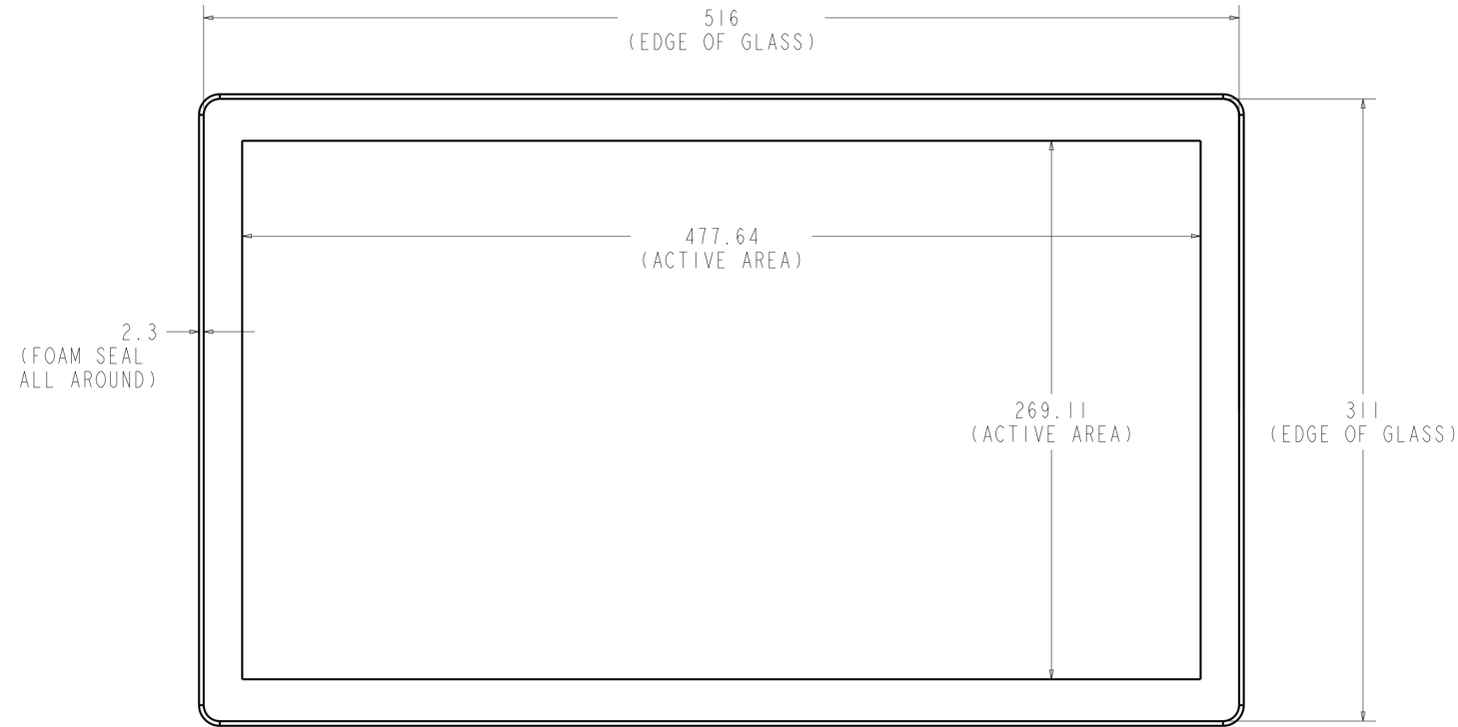


NOTE:
 1. MONITOR IS ORIENTED IN PORTRAIT MODE
 2. REQUIRES 12U OF RACK SPACE
 3. MOUNTING HOLES SPACING PER EIA-310-D

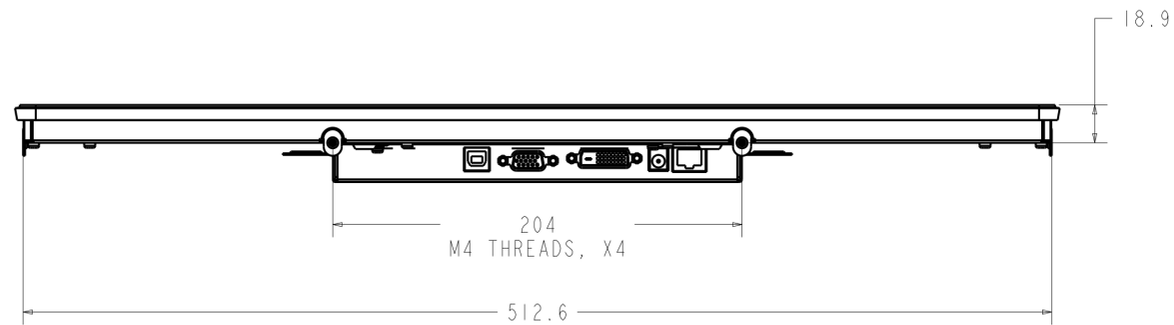


1. INSTALL BOTTOM BRACKET FIRST USING 2xM4 SCREWS (INCLUDED)
2. INSTALL SIDE BRACKETS USING M4 AND M6 SCREWS (INCLUDED)

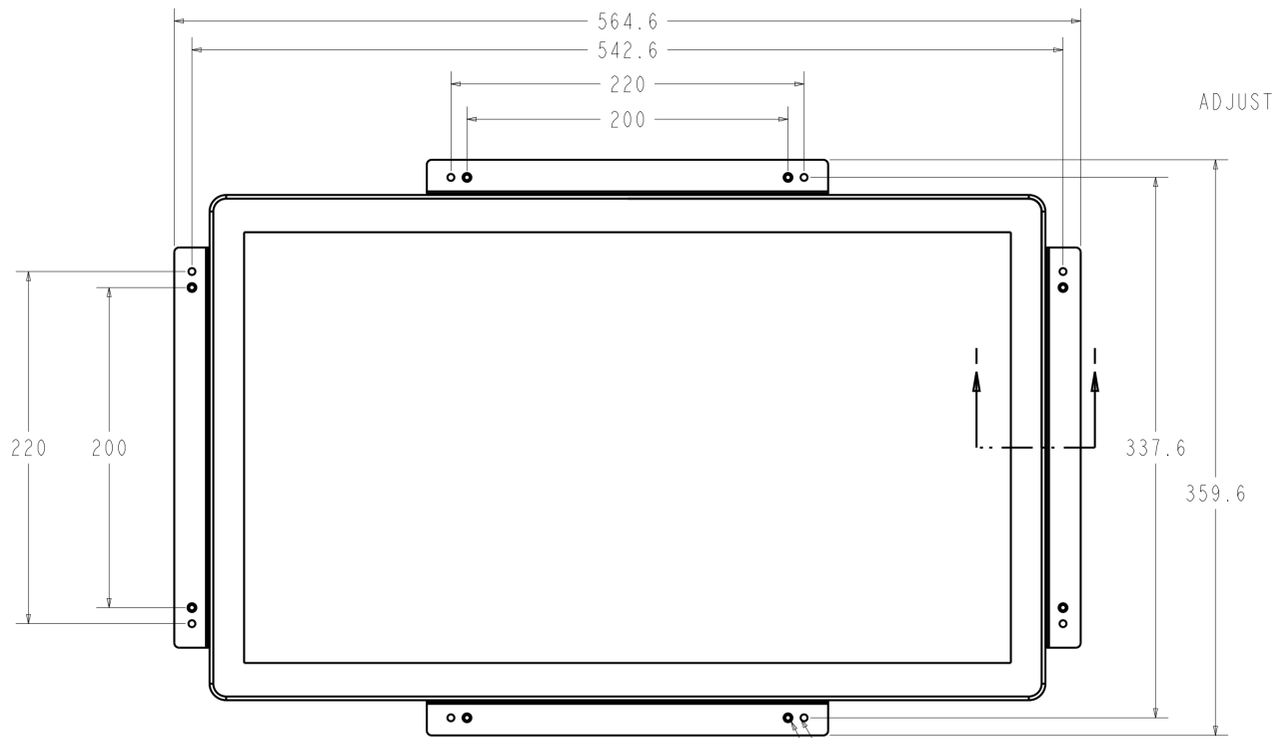
PROJECTED CAPACITIVE MODELS ONLY



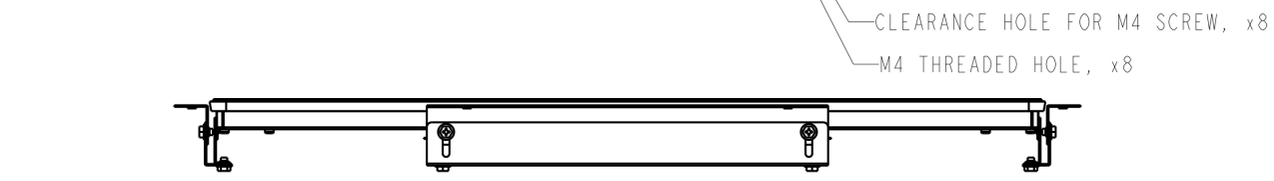
VESA MOUNT



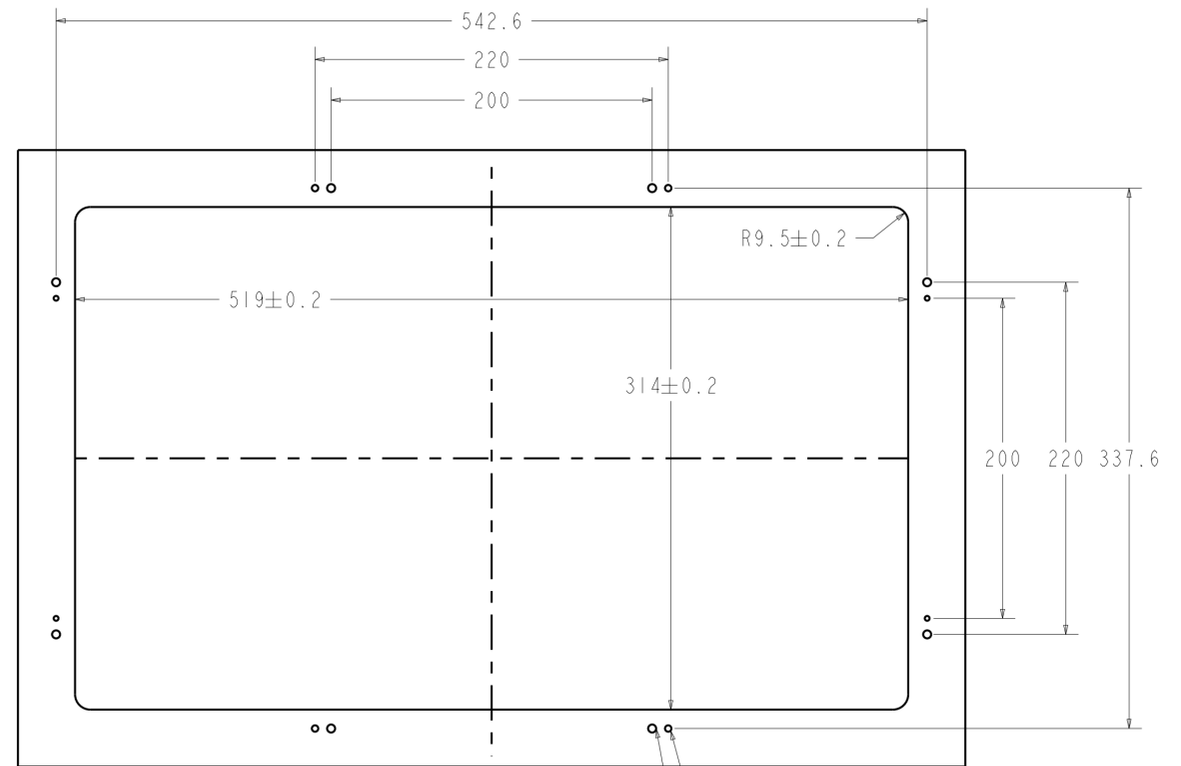
PROJECTED CAPACITIVE MODELS ONLY



ADJUSTMENT RANGE =
4 - 12.5MM



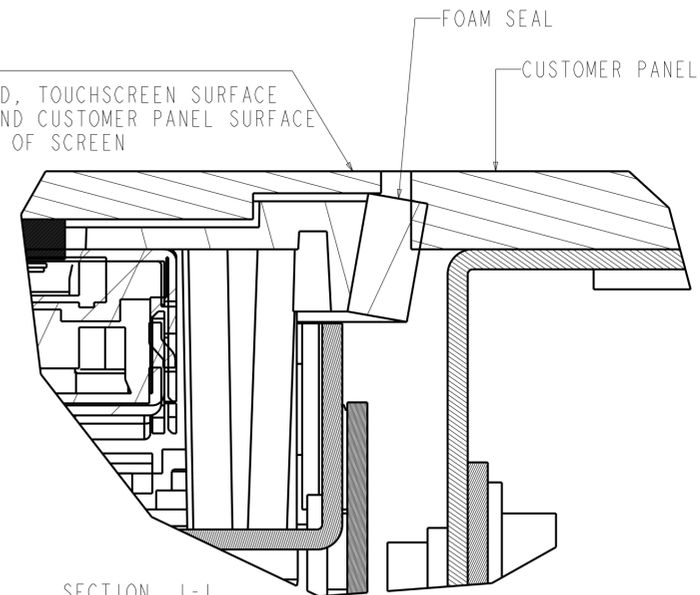
RECOMMENDED CUSTOMER PANEL CUT-OUT



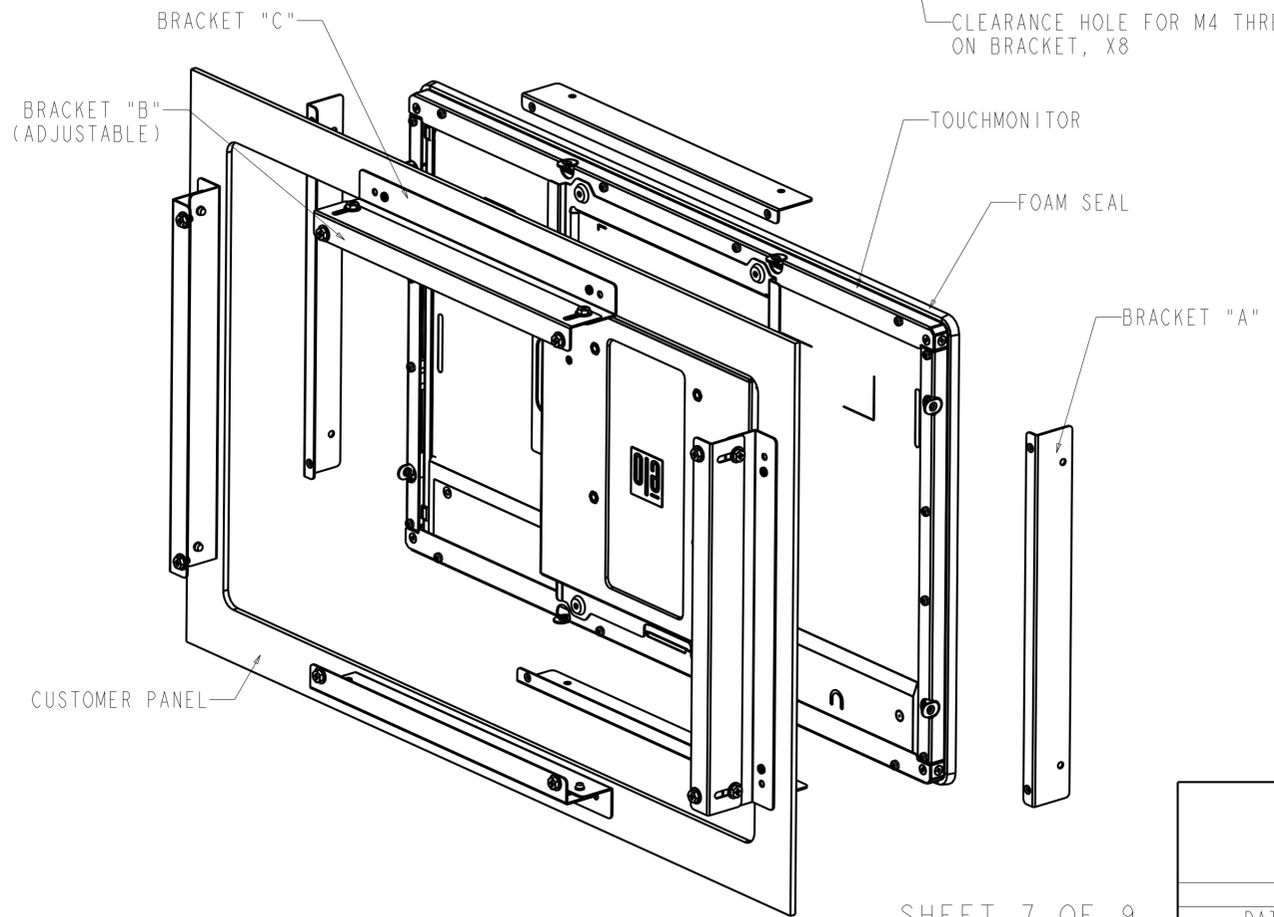
MOUNTING HOLE, x8
IF CUSTOMER PANEL IS METAL, BLIND HOLE,
M4 THREAD
CLEARANCE HOLE FOR M4 THREADS
ON BRACKET, x8

- INSTALLATION NOTES:
1. ATTACH BRACKET "A" TO TOUCHMONITOR WITH M4 LOW PROFILE SCREWS (INCLUDED)
 2. ATTACH BRACKET "C" TO CUSTOMER PANEL PER DRAWING
 3. ATTACH BRACKET "B" TO BRACKET "C" WITH M4 HEX HEAD SCREWS (INCLUDED)
 4. ADJUST DEPTH OF BRACKET "B" SO MONITOR IS FLUSH WITH CUSTOMER PANEL.
 5. PLACE TOUCHMONITOR INTO CUSTOMER PANEL OPENING TAKING CARE NOT TO DAMAGE FOAM SEAL
 6. SECURE TOUCHMONITOR TO BRACKET "B" FROM BEHIND WITH M4 HEX HEAD SCREWS (INCLUDED)

TOUCHSCREEN SURFACE
CAUTION: WHEN ASSEMBLED, TOUCHSCREEN SURFACE
MUST NOT PROTRUDE BEYOND CUSTOMER PANEL SURFACE
ANYWHERE AROUND BORDER OF SCREEN

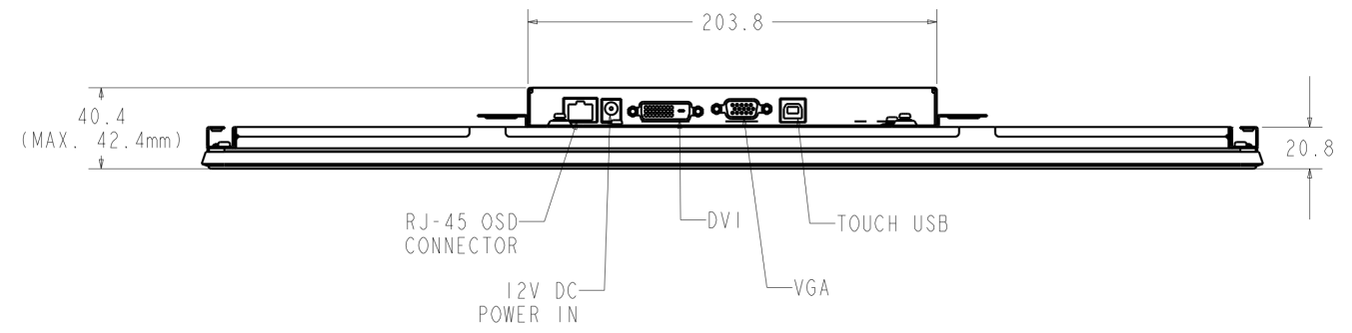
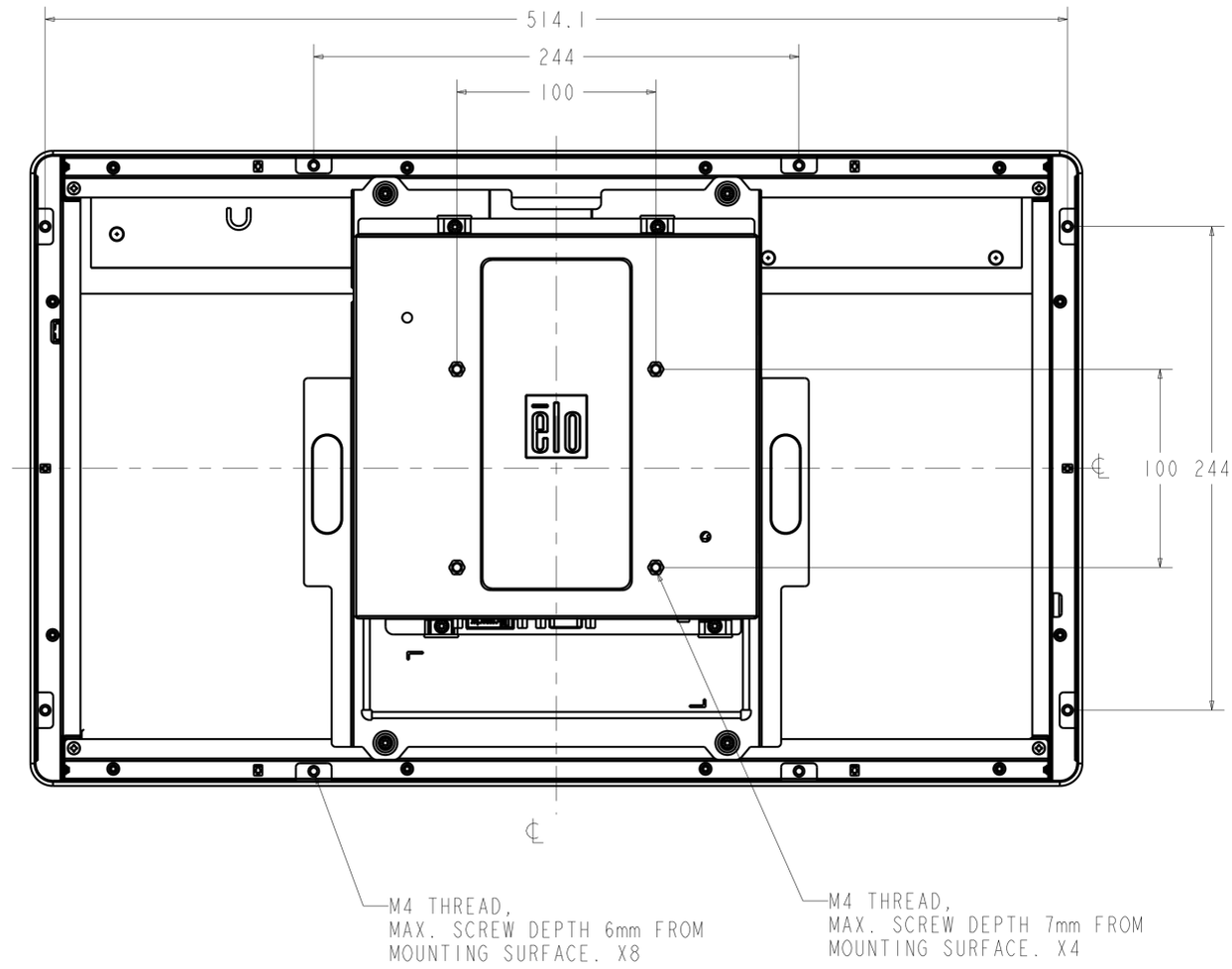
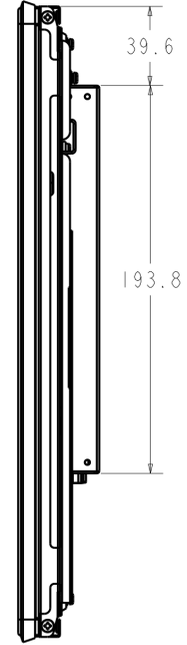
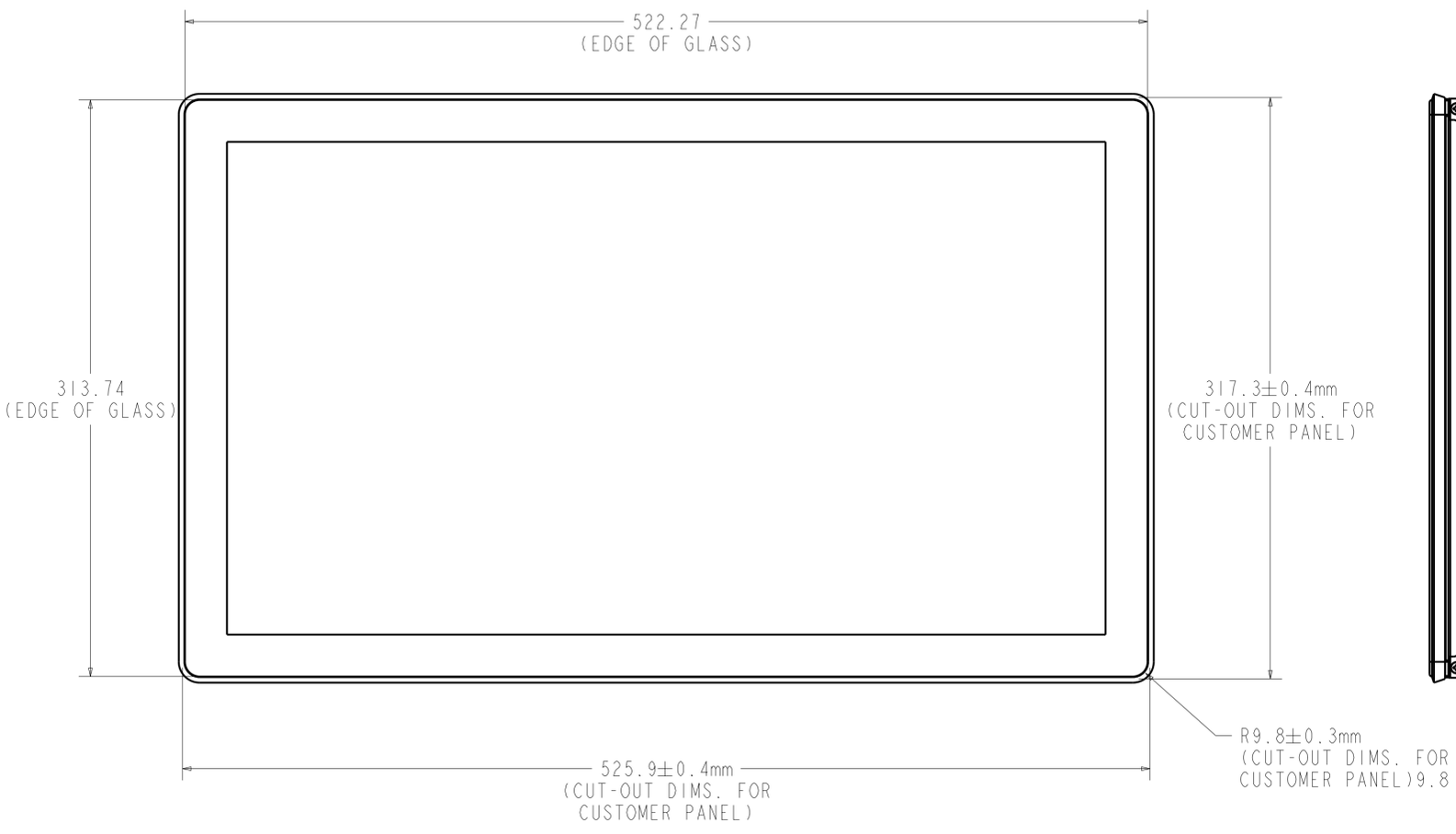


SECTION 1-1
SCALE 5.000



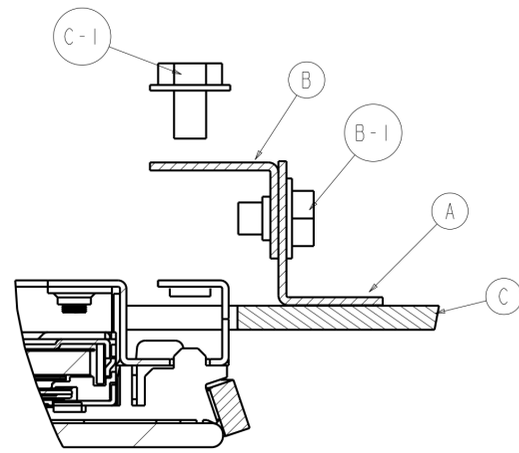
DIMENSIONS ARE IN MILLIMETERS

iTOUCH / NO TOUCH(ZB) MODELS ONLY

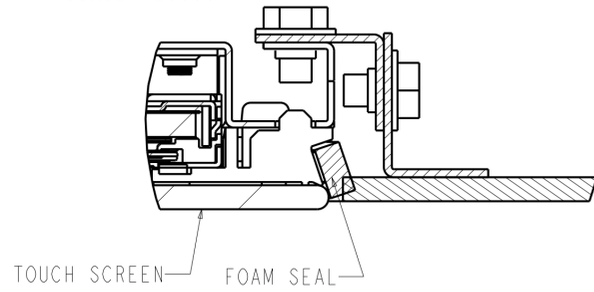


iTOUCH / NO TOUCH(ZB) MODELS ONLY

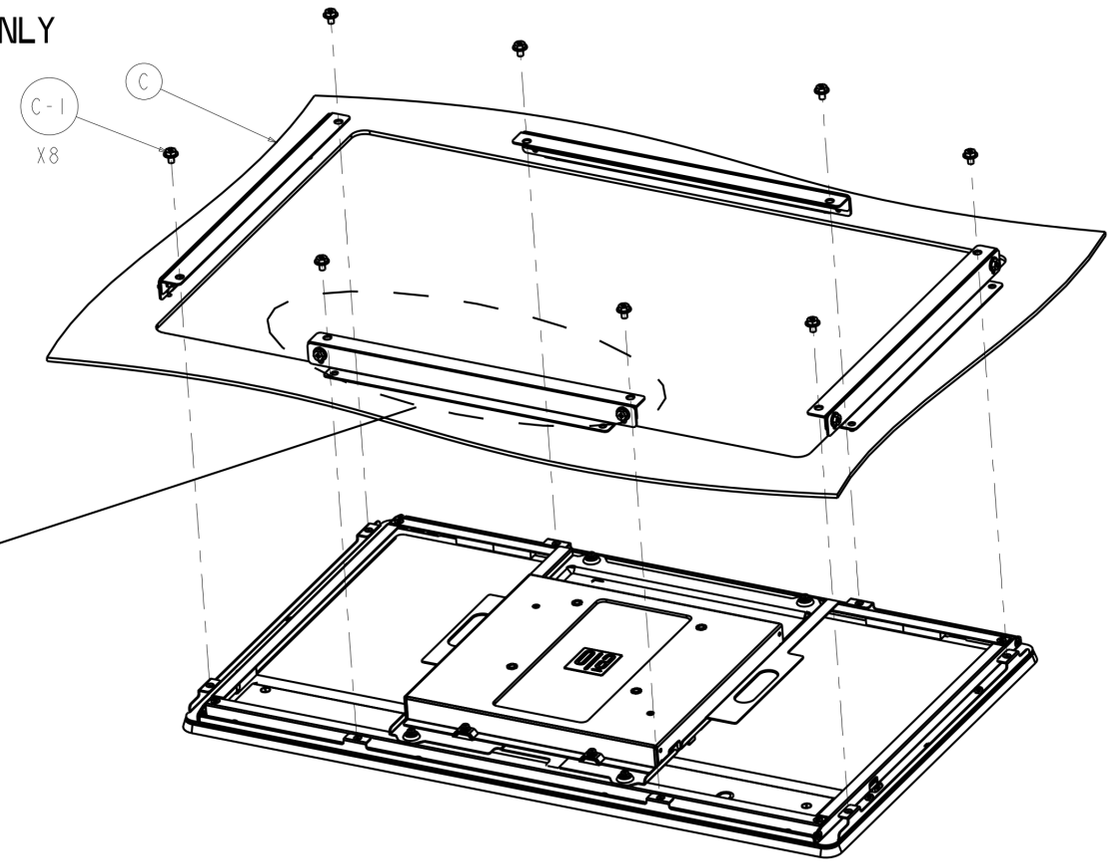
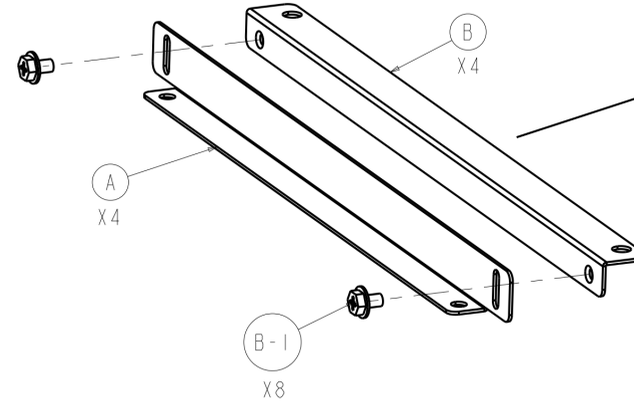
- INSTALLATION NOTES:
 1. ATTACH BRACKET "A" TO CUSTOMER PANEL "C" PER DRAWING
 2. ATTACH BRACKET "B" TO BRACKET "A" WITH M4 HEX HEAD SCREWS "B-1" (INCLUDED)
 3. PLACE TOUCH MONITOR INTO CUSTOMER PANEL OPENING TAKING CARE NOT TO DAMAGE FOAM SEAL
 4. ADJUST DEPTH OF BRACKETS "B" SO MONITOR IS SLIGHTLY PROUD OF CUSTOMER PANEL (~1mm)
 5. SECURE TOUCHMONITOR TO BRACKET "B" + "A" FROM BEHIND WITH M4 HEX HEAD SCREWS "C-1" (INCLUDED)



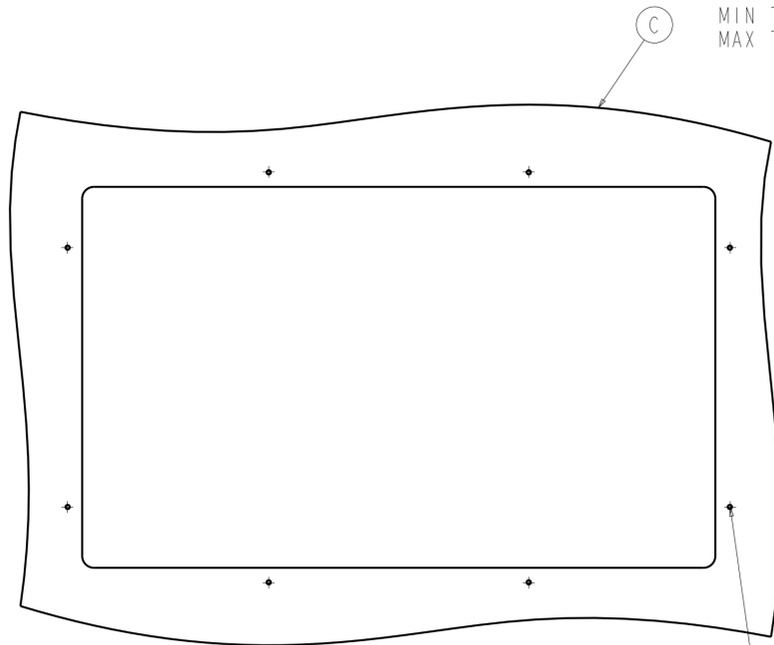
SECTION V-V
 SCALE 2.000



TOUCH SCREEN
 FOAM SEAL



CUSTOMER PANEL CUT-OUT



CUSTOMER PANEL:
 MIN THICKNESS = 3mm
 MAX THICKNESS = 8.5mm

MOUNTING HOLES, X8
 IF CUSTOMER PANEL IS METAL,
 BLIND HOLE, M4 THREADS

