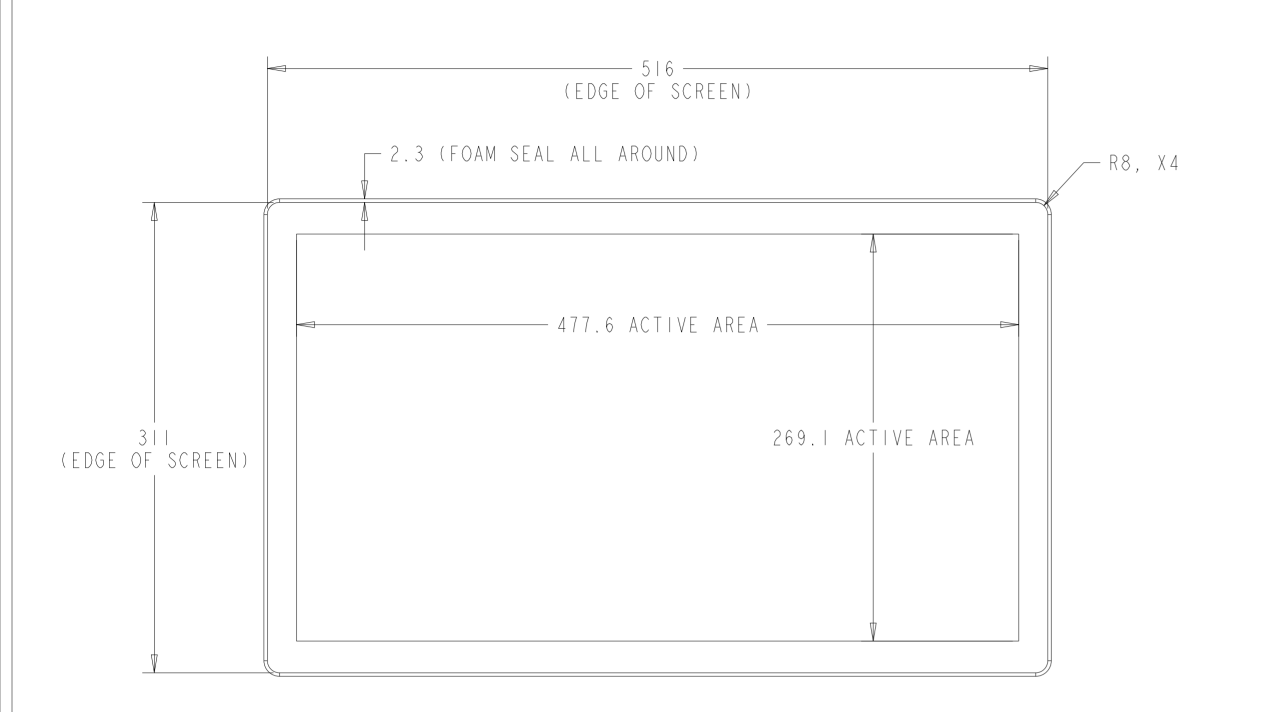
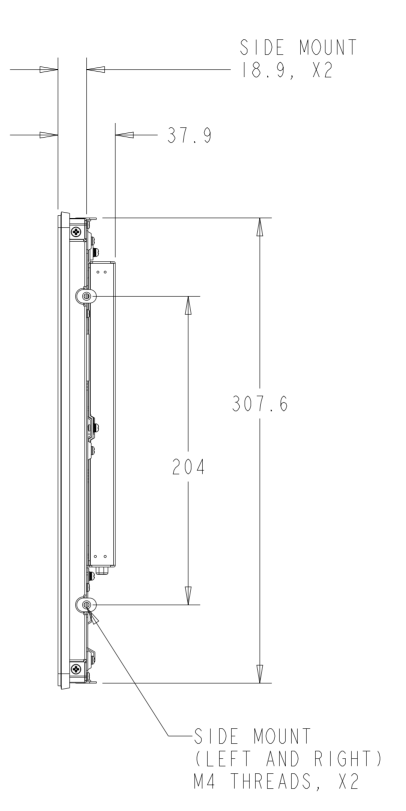
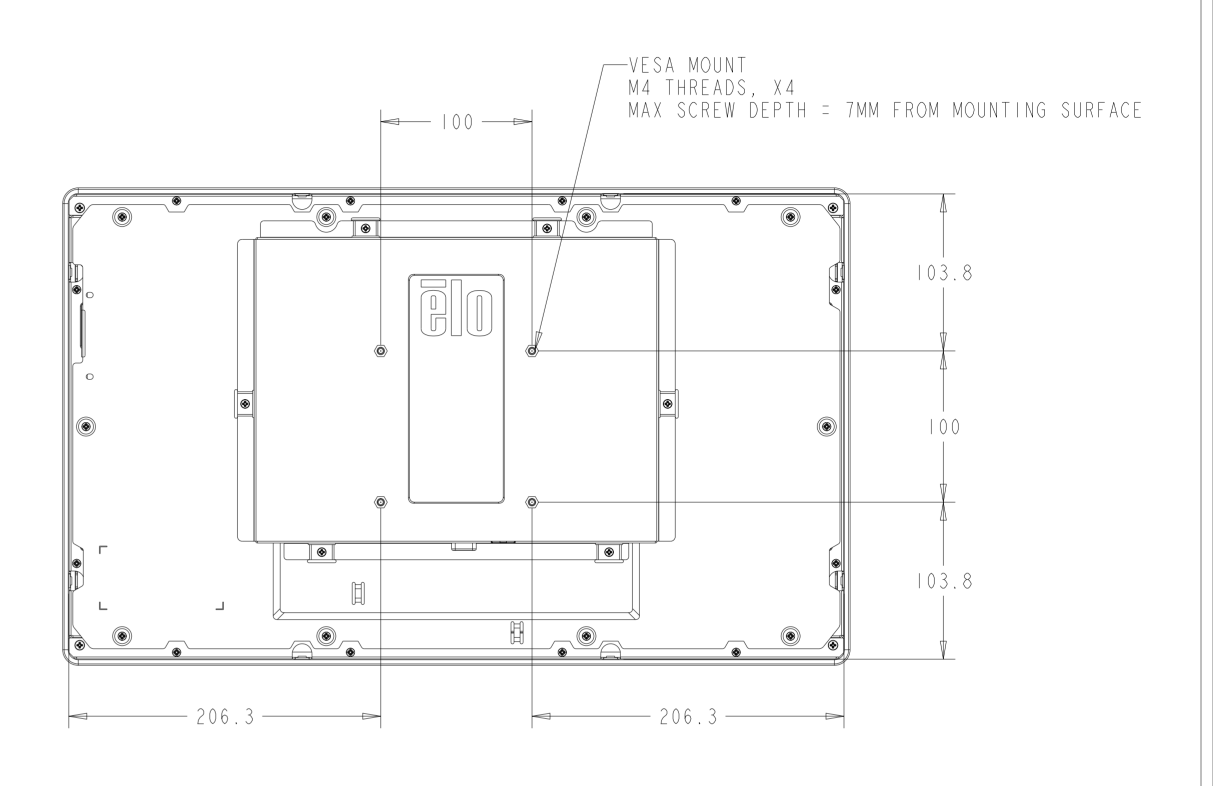
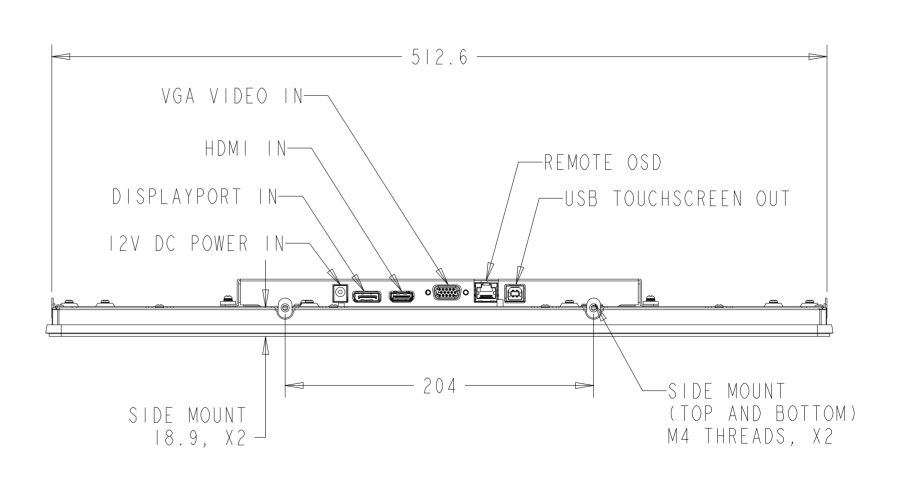
PROJECTED CAPACITIVE MODEL AND NON-TOUCH MODEL



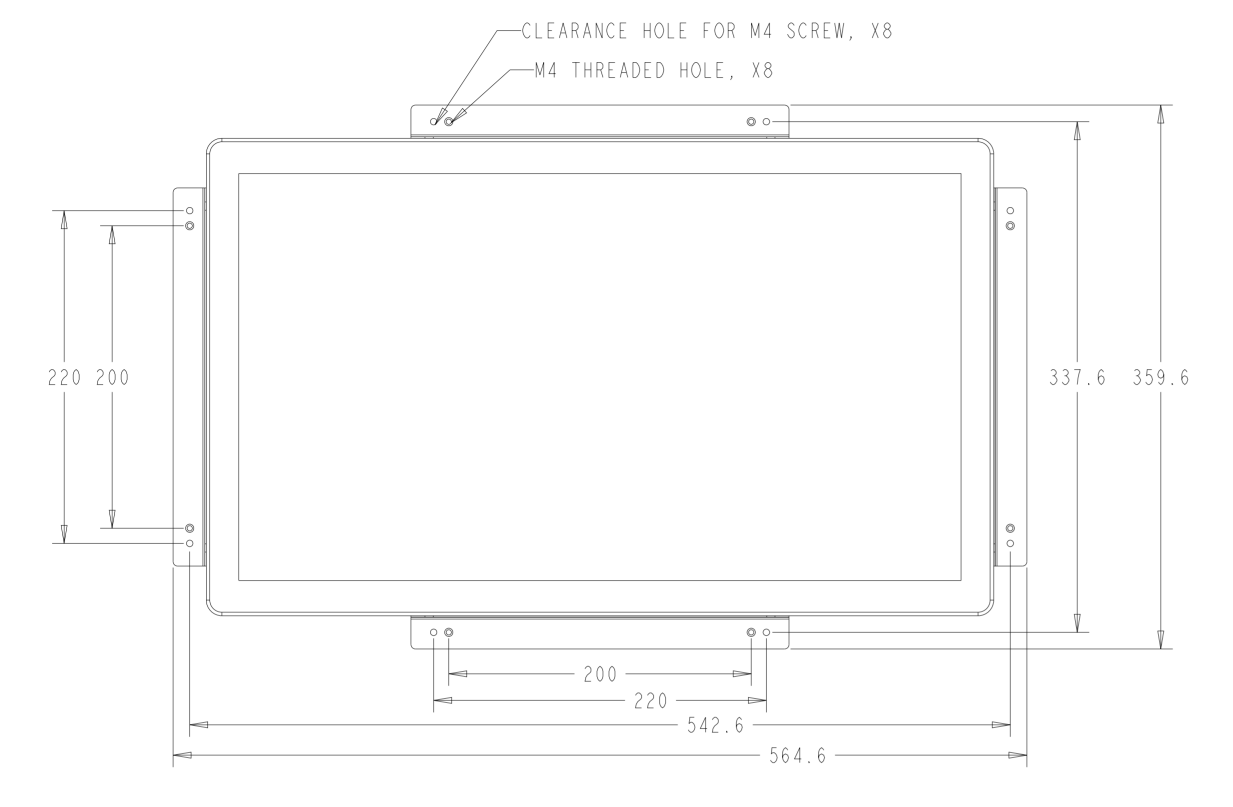


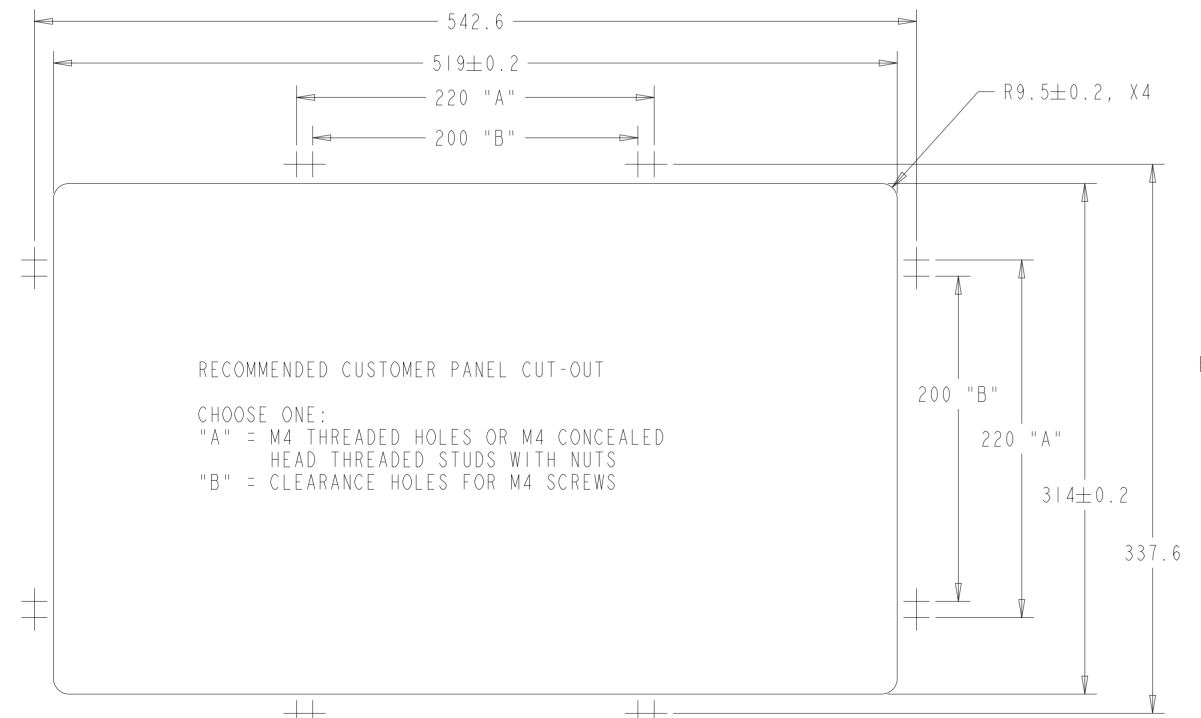


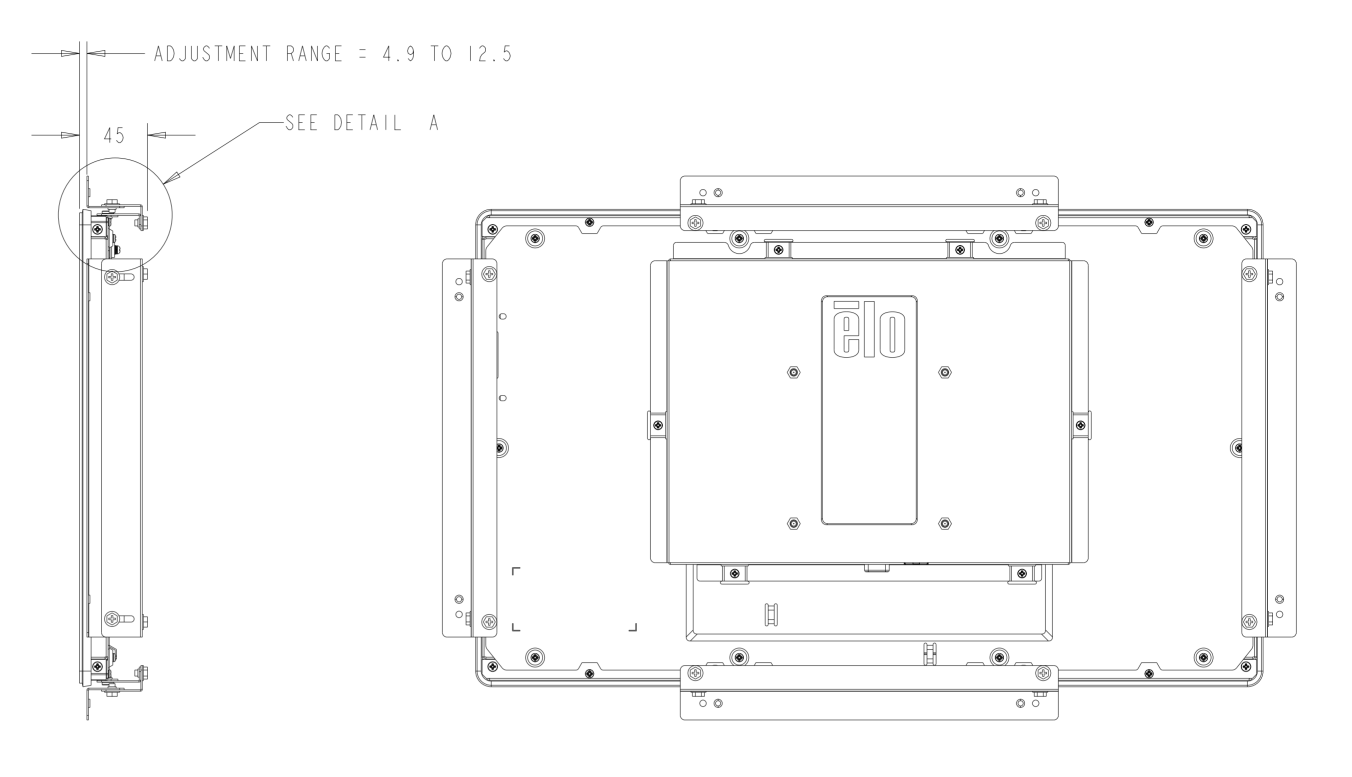


PROJECTED CAPACITIVE MODEL

WITH FLUSH MOUNTING BRACKETS (4 INCLUDED) REPLACEMENT BRACKET KIT P/N E190706 AVAILABLE SEPARATELY



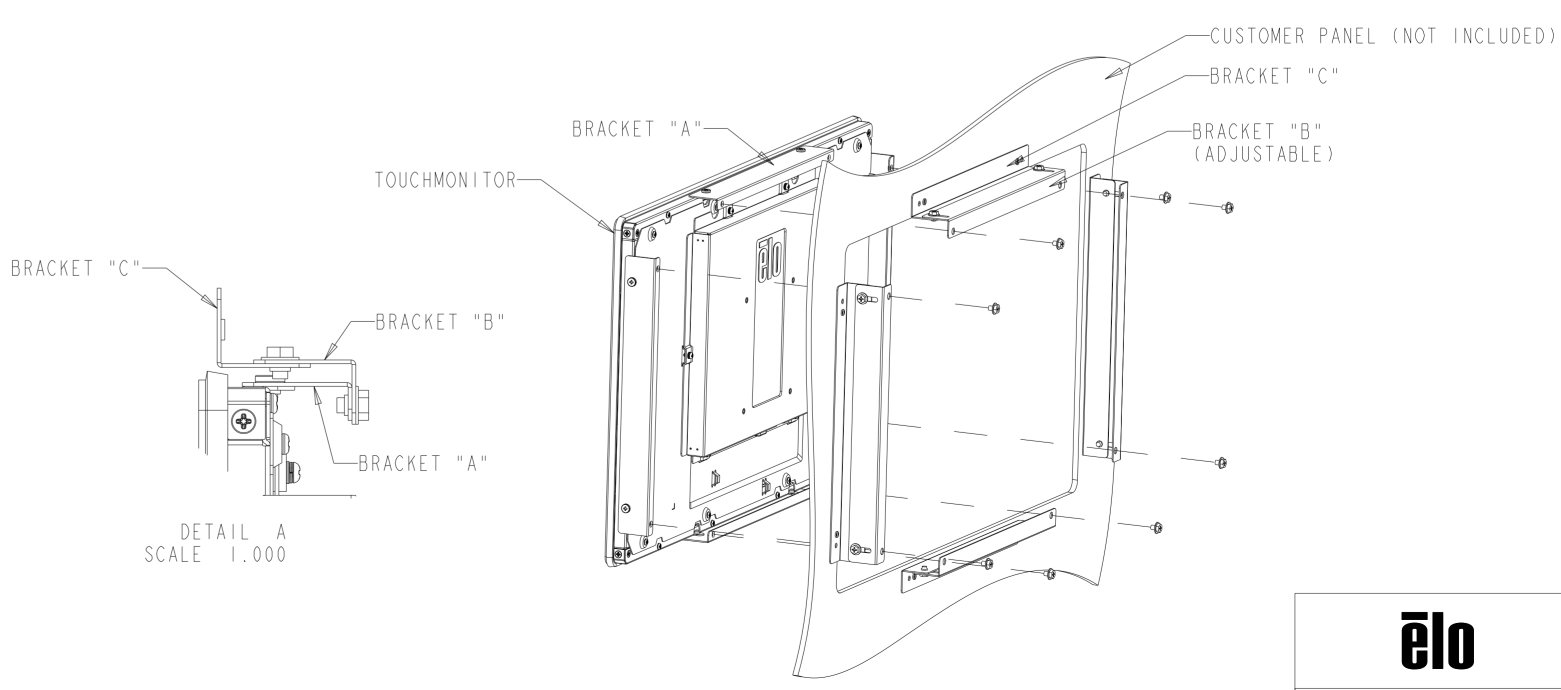




INSTALLATION NOTES:

- I. ATTACH BRACKET "A" TO TOUCHMONITOR (ALL FOUR SIDES) WITH LOW PROFILE SCREWS (INCLUDED)
- 2. ATTACH BRACKET "C' TO CUSTOMER PANEL PER CUT-OUT DRAWING (ALL FOUR SIDES)
- 3. ATTACH BRACKET "B" TO BRACKET "C" ON ALL FOUR SIDES WITH M4 HEX HEAD SCREWS (INCLUDED)
 4. ADJUST DEPTH OF BRACKET "B" SO MONITOR IS FLUSH WITH CUSTOMER PANEL

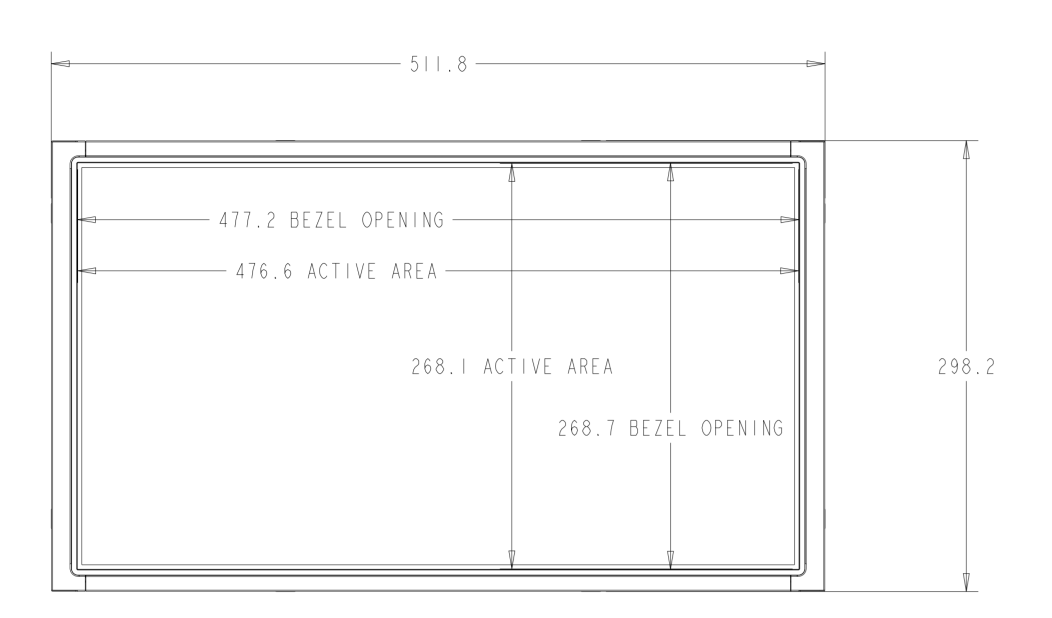
- 5. PLACE TOUCHMONITOR INTO CUSTOMER PANEL OPENING
 6. SECURE TOUCHMONITOR TO BRACKET "B" FROM BEHIND WITH M4 HEX HEAD SCEWS (INCLUDED)

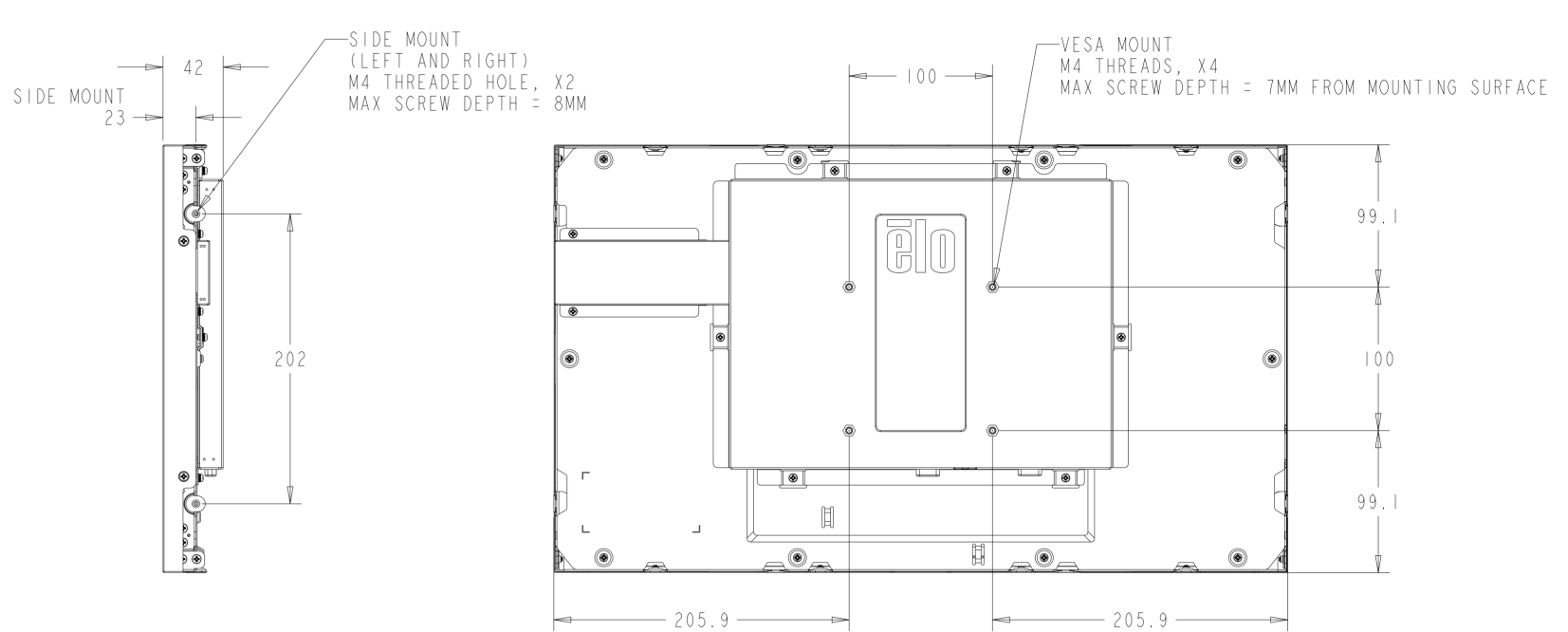


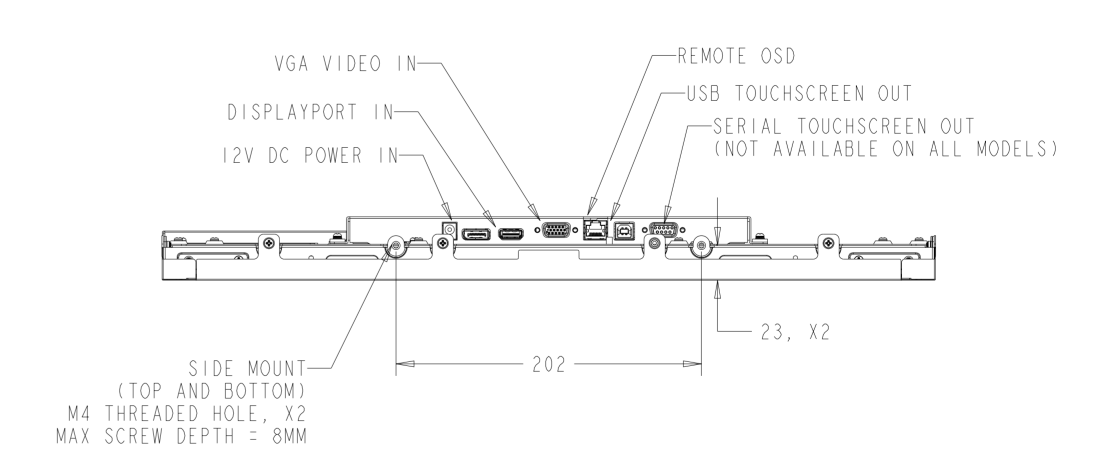
MS601694 DATE: 09/19/2019 REV: D

DIMENSIONS ARE IN MILLIMETERS

INTELLITOUCH, ACCUTOUCH, AND SECURETOUCH MODEL



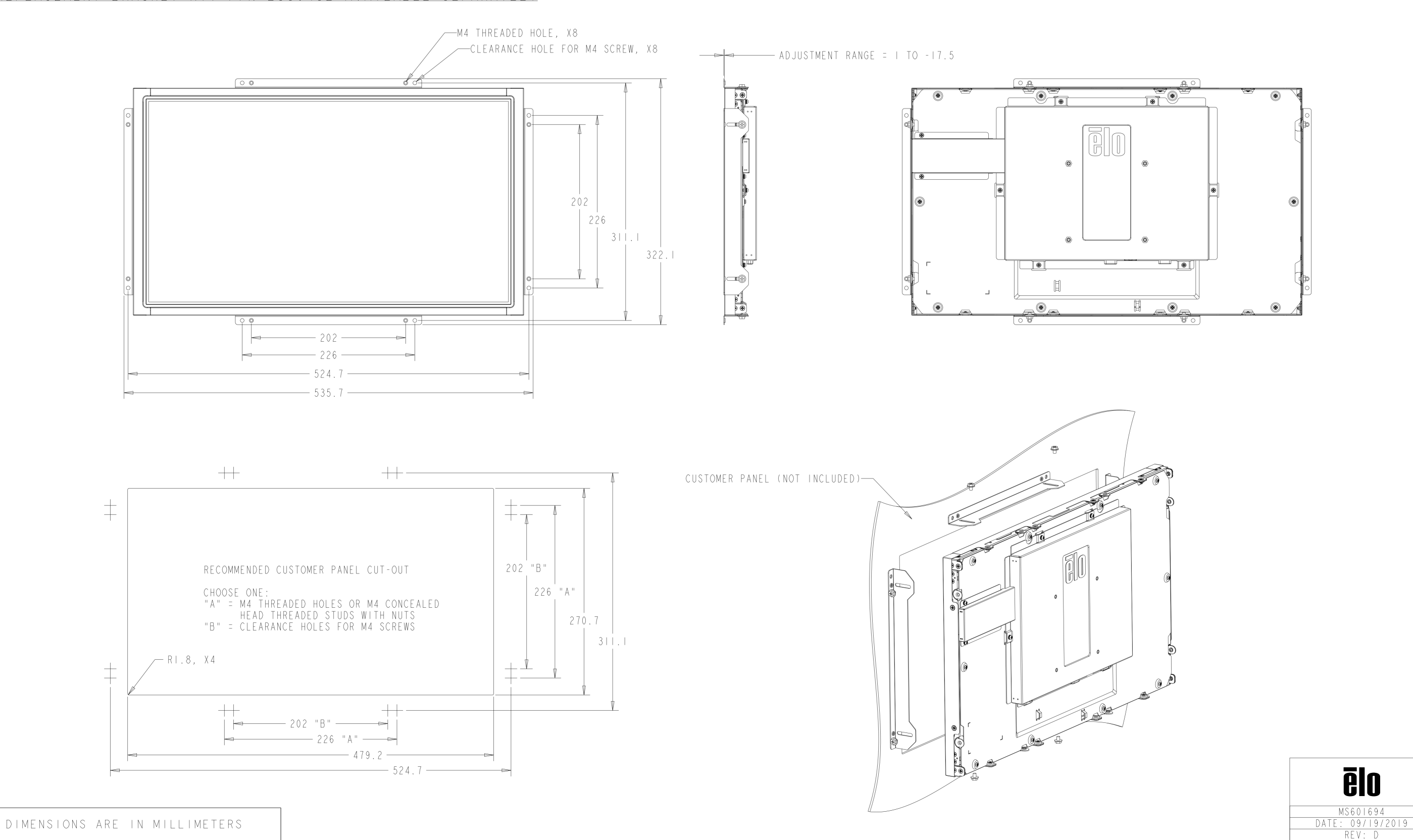




REV: D

INTELLITOUCH, ACCUTOUCH, AND SECURETOUCH MODEL

<u>WITH SIDE MOUNTING BRACKETS (4 INCLUDED)</u> <u>REPLACEMENT BRACKET KIT P/N E530432 AVAILABLE SEPARATELY</u>



DIMENSIONAL DRAWING: ET2293L/94L FRONT MOUNT BEZEL KIT P/N: E668194 (ORDERED SEPARATELY, CUSTOMER ASSEMBLED) COMPATIBLE WITH INTELLITOUCH, ACCUTOUCH, AND SECURETOUCH MODEL ONLY → 3 BEZEL THICKNESS — 537.6 — — 55I.6 — 46.4 — I88 — CUSTOMER PANEL:

MIN THICKNESS = 1

MAX THICKNESS = 14 — 539.6 — — 478.7 — 338.1 324.1 326.1 270.1 — R8, X4 — 537.6 — TOUCHMONITOR— FRONT MOUNT BEZEL-324.1 311.7 RECOMMENDED CUSTOMER PANEL CUT-OUT 170 — R5, X4 -MOUNTING HOLES, X8 I. IF CUSTOMER PANEL IS WOOD, ∅4.5MM THRU HOLES FOR M4 SCREWS OR NO THRU HOLES, SCREWS FOR WOOD ∅4MM 2. IF CUSTOMER PANEL IS SHEET METAL, CONCEALED HEAD THREADED STUDS M4 WITH NUTS MS601694 DATE: 09/19/2019 DIMENSIONS ARE IN MILLIMETERS REV: D

RACK MOUNT BRACKET KIT P/N: E462672

(ORDERED SEPARATELY, CUSTOMER ASSEMBLED)

COMPATIBLE WITH INTELLITOUCH, ACCUTOUCH, AND SECURETOUCH MODEL ONLY

NOTES: I. REQUIRES I2U RACK SPACE 2. TOUCHMONITOR IS ORIENTED IN PORTRAIT MODE 3. HOLE SPACING PER EIA-310-D

