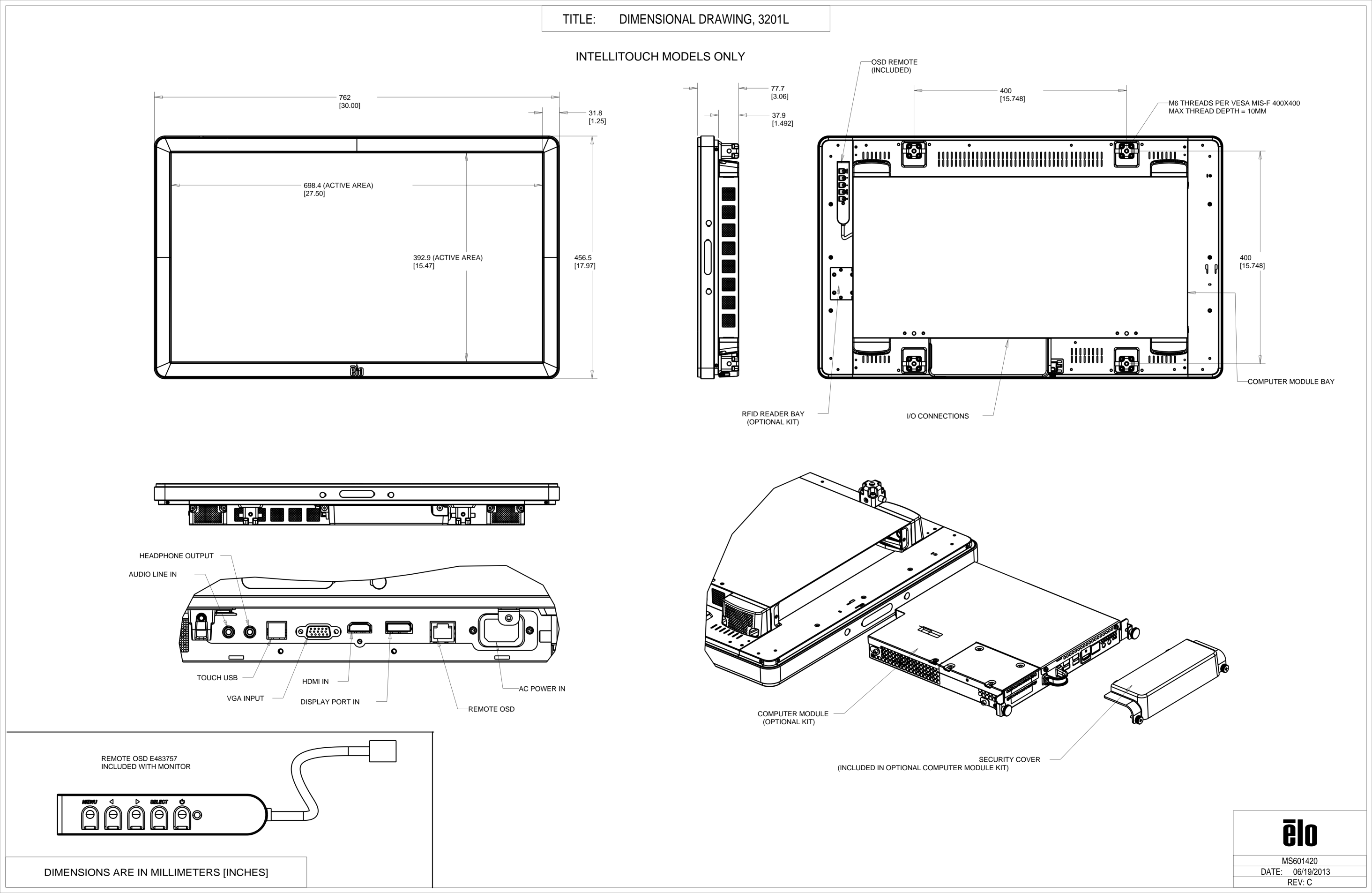


Maior portal de Automação Comercial do Brasil! Encontre o que sua empresa precisa com preços especiais, atendimento especializado, entrega rápida e pagamento facilitado.

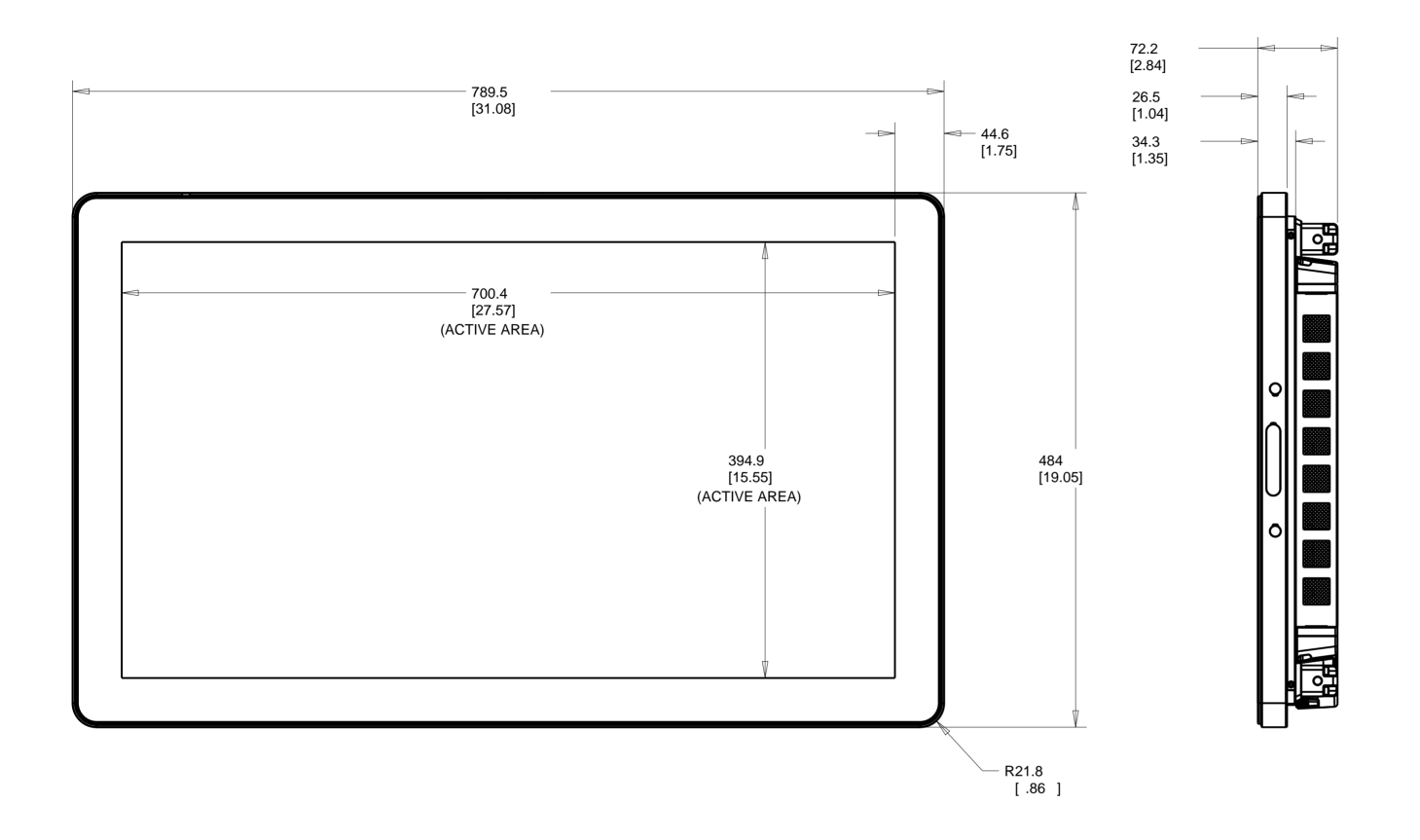


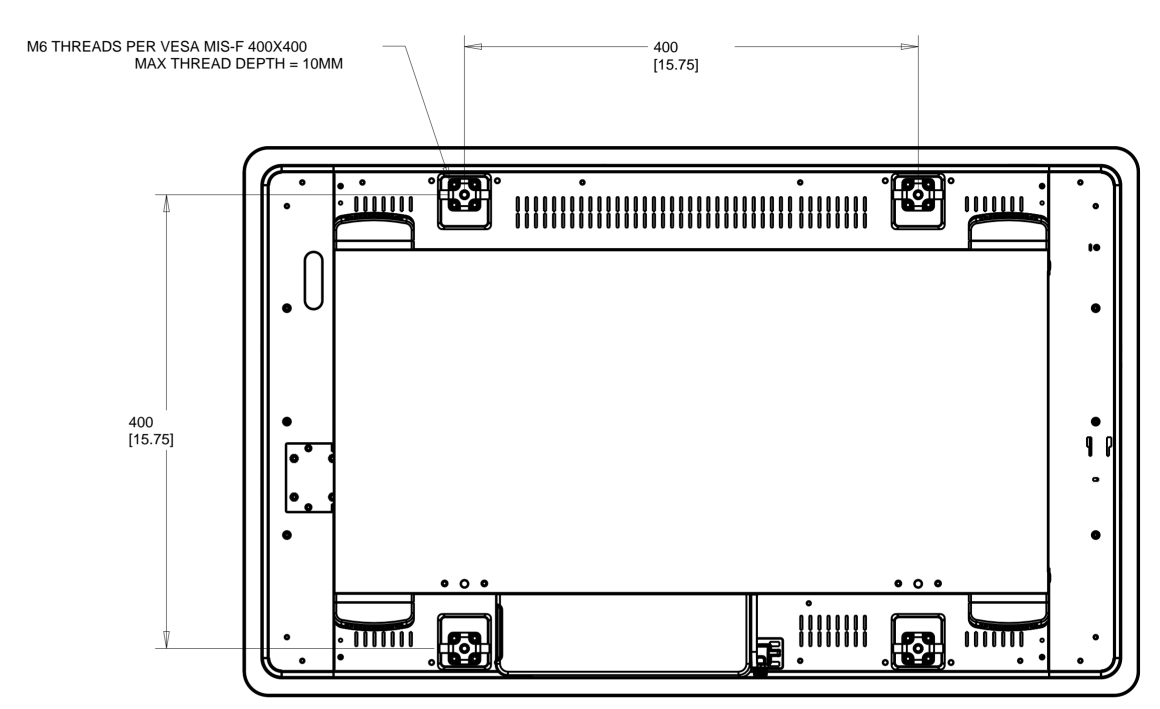
Monitor Elo 3201L

O Elo 3201L proporciona uma experiência única em interatividade. O display de grande formato oferece aos integradores de sistemas, soluções de alto desempenho para serem empregados no varejo, hotelaria, saúde e comércio em geral.

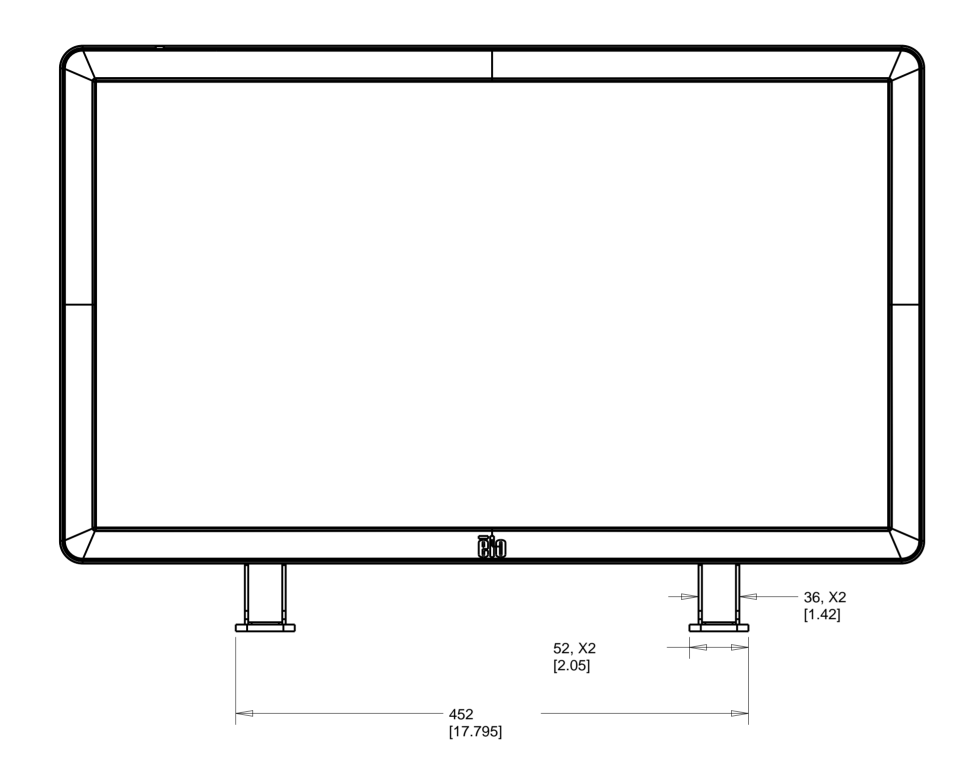


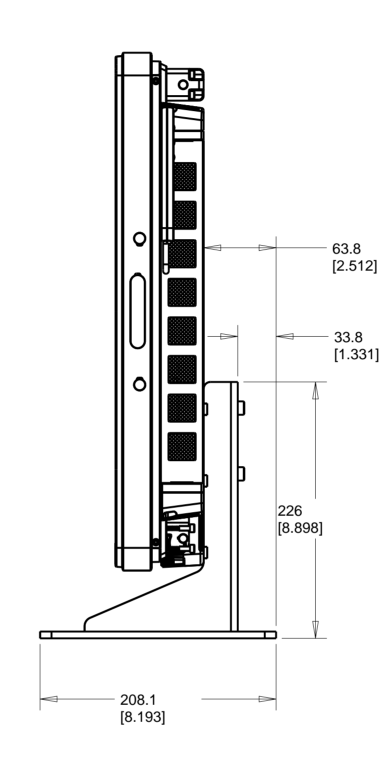
PROJECTED CAPACITIVE MODEL ONLY

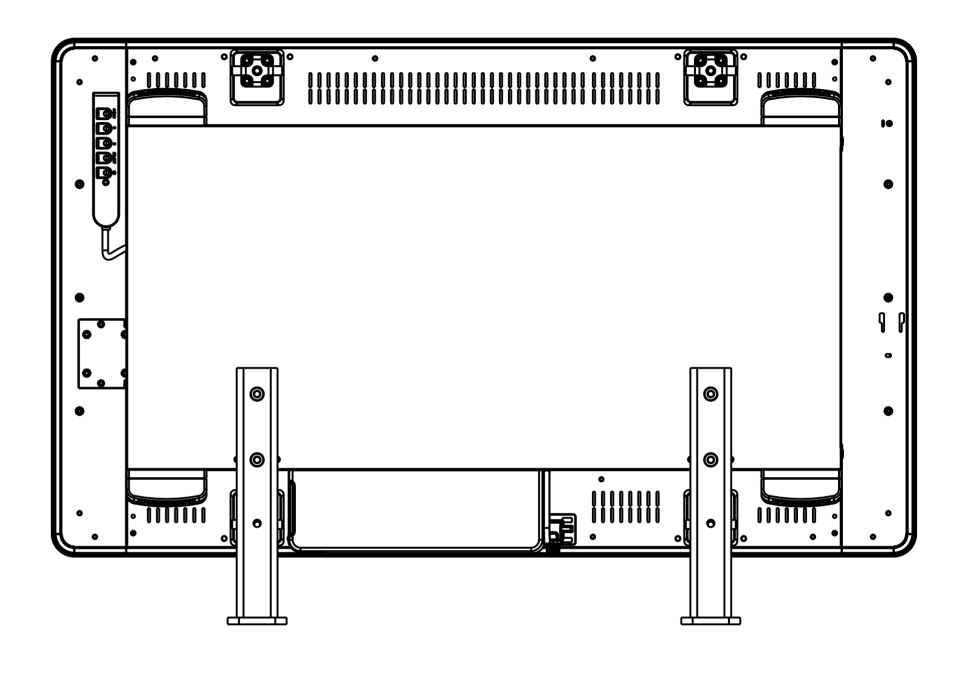




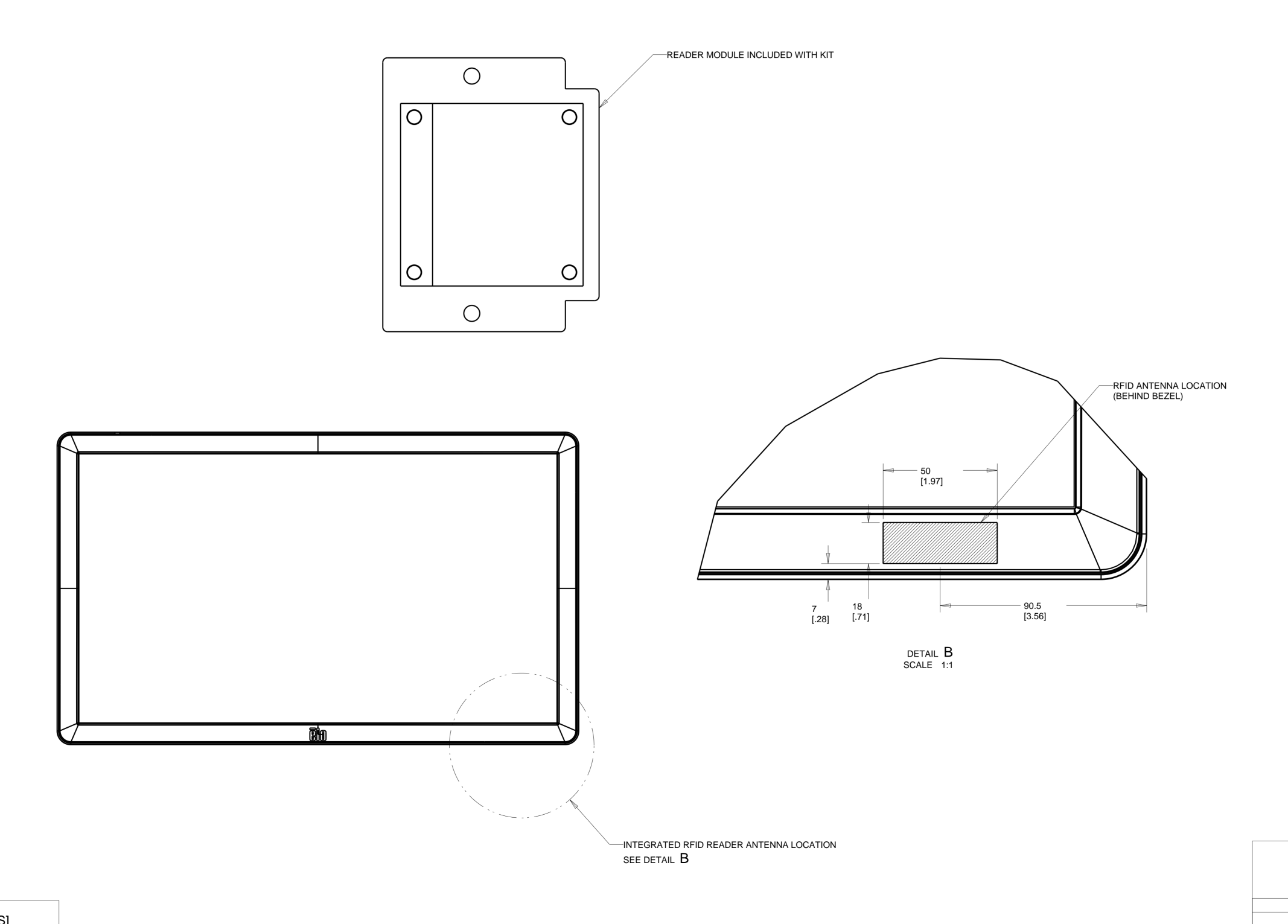
OPTIONAL STAND KIT P/N E455084





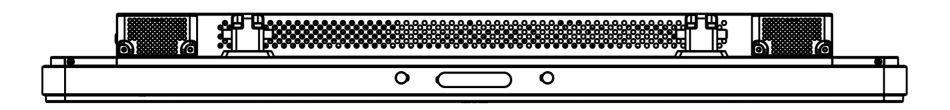


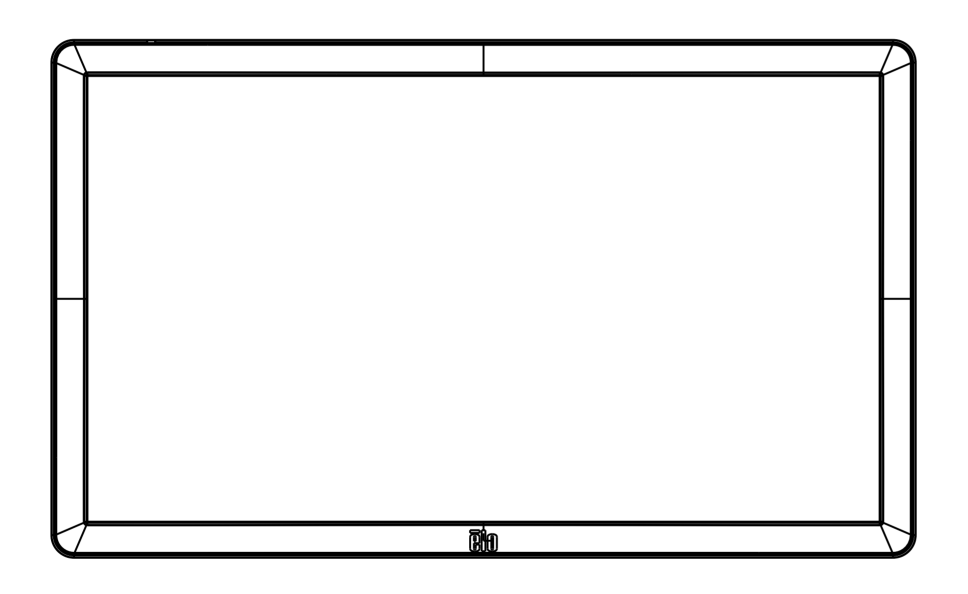
OPTIONAL RFID KIT P/N:E603158

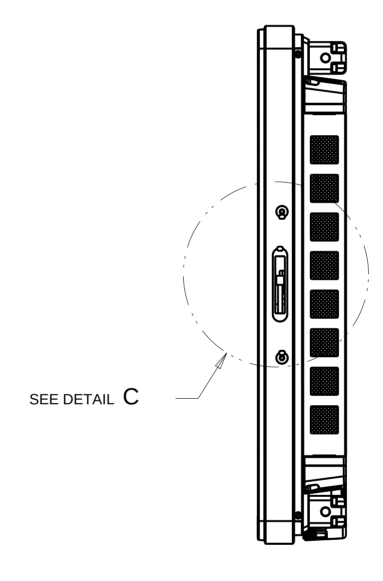


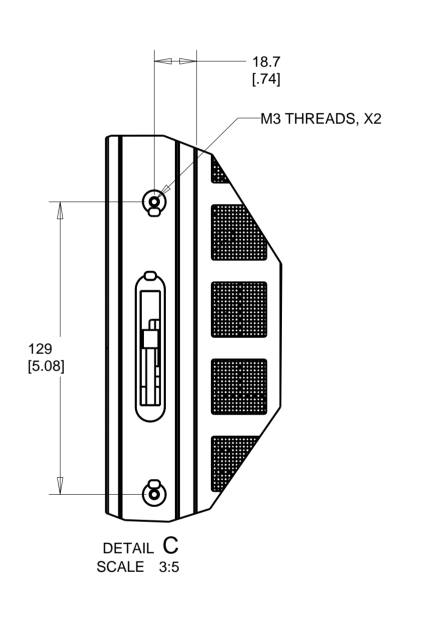
MS601420 DATE: 06/19/2013 REV: C

MOUNTING INTERFACE FOR PERIPHERALS (ONE PER SIDE, FOUR TOTAL)





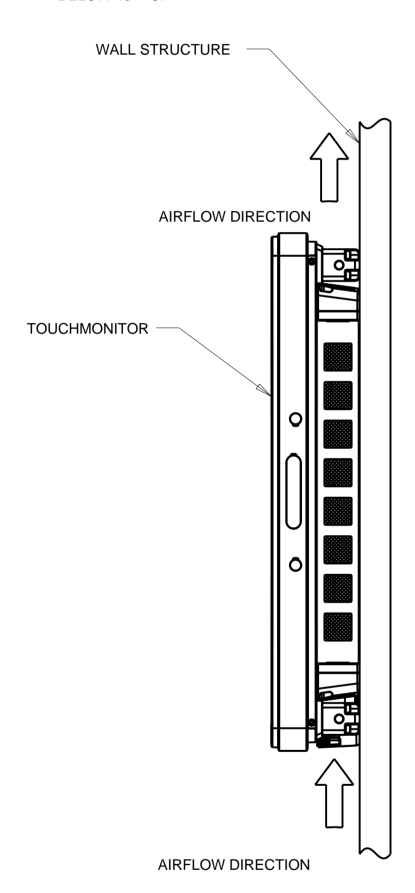




THERMAL RECOMMENDATIONS (PORTRAIT AND LANDSCAPE ORIENTATION)

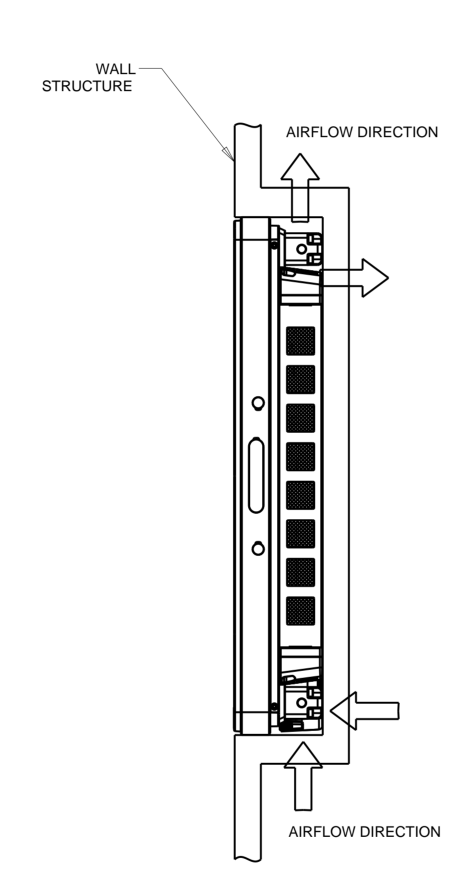
WALL-MOUNTING

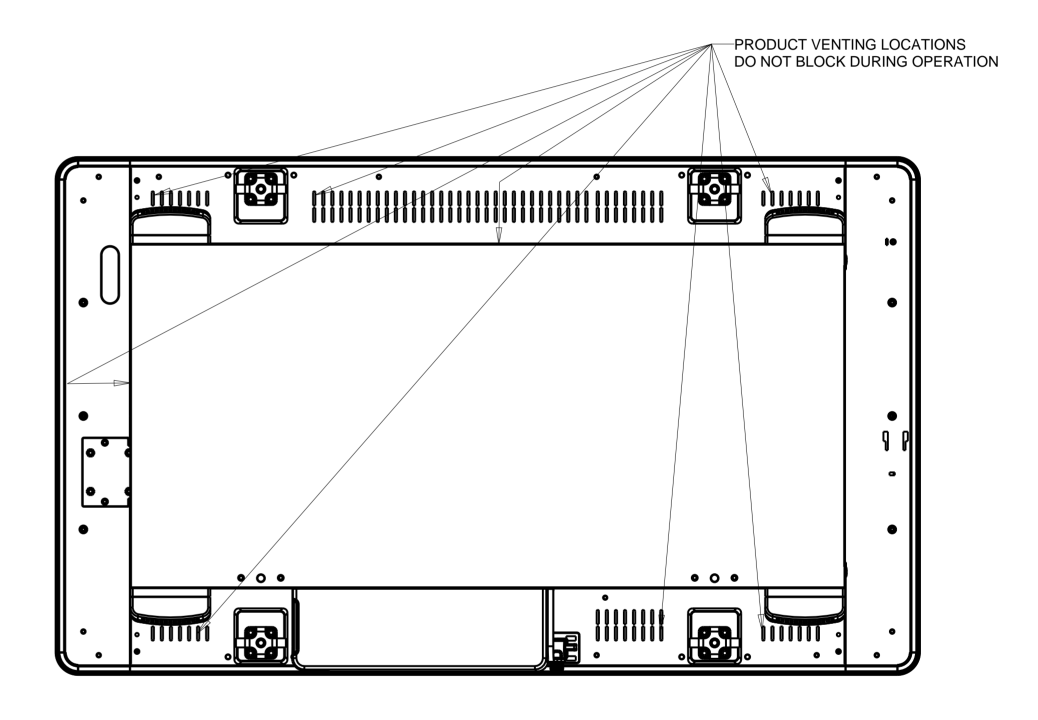
MAINTAIN AMBIENT ROOM TEMPERATURE BELOW 40° C.



FLUSH-MOUNTING

AIRSPACE BEHIND MONITOR MUST NEVER EXCEED 40° C DURING OPERATION. INSTALL VENTING AND/OR FANS IN WALL STRUCTURE TO CIRCULATE AIR AND MAINTAIN SAFE OPERATING TEMPERATURE.

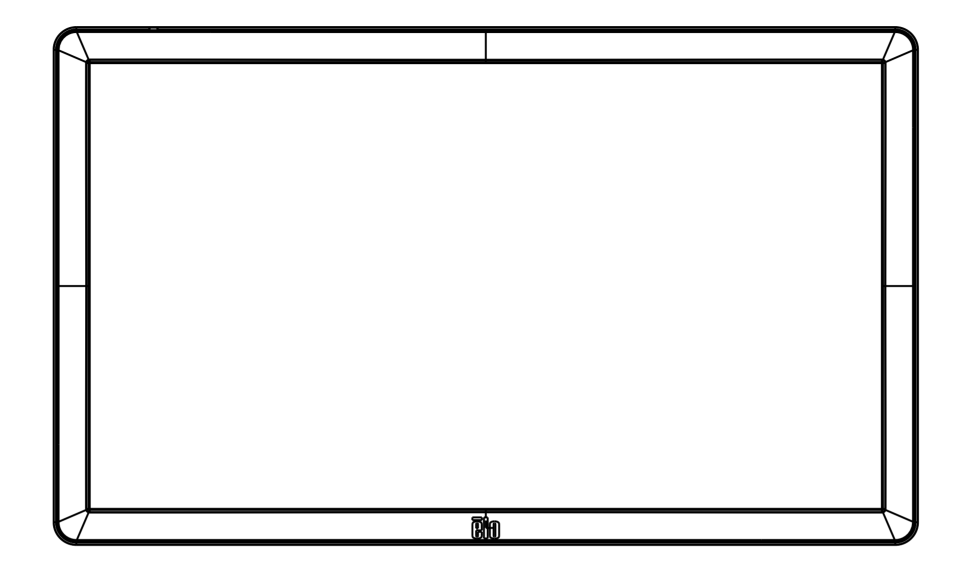




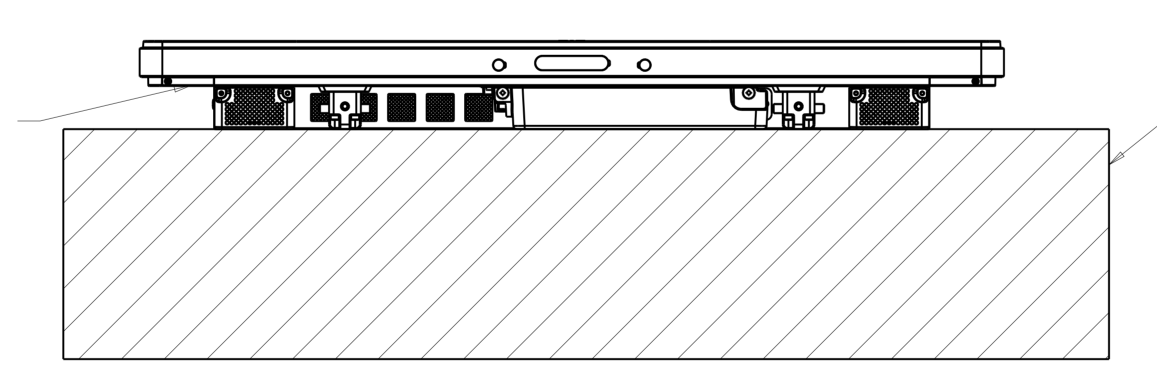


MS601420 DATE: 06/19/2013 REV: C

THERMAL RECOMMENDATIONS (TABLE-TOP ORIENTATION)



PRODUCT VENTING ALL AROUND MONITOR
MUST BE KEPT OPEN TO MAINTAIN
SAFE OPERATING TEMPERATURE.



WHEN MOUNTED IN TABLE-TOP ORIENTATION,
DO NOT ALLOW AIR TEMPERATURE UNDERNEATH TOUCH MONITOR TO EXCEED
OPERATING TEMPERATURE SPECIFICATIONS.

RECOMMENDATION:
INSTALL AIR CIRCULATION DEVICES ABLE TO MONITOR AND
CONTROL AIRSPACE TEMPERATURE UNDER THE TOUCHMONITOR
SO IT WILL COMPLY WITH OPERATING TEMPERATURE SPECIFICATIONS.

DIMENSIONAL DRAWING, 3201L OPTIONAL WALL MOUNT KIT PG. 1 P/N E750497 SAFETY WARNING: INSTALLATION INSTRUCTIONS MOUNTING BRACKET HOLE SPACING 1. FOLLOW ALL APPLICABLE BUILDING CODE GUIDELINES. 2. INSTALLER MUST SELECT APPROPRIATE SCREW TYPE BASED ON WALL CONSTUCTION AND BUILDING CODE GUIDELINES. FOR WOOD OR STEEL STUDDED WALLS STUD SPACING = 16" 3. DO NOT USE FEWER THAN 4 SCREWS PER BRACKET AND DO NOT USE SCREWS LESS THAN 1/4" NOMINAL DIAMETER. 3. ALL SCREWS MUST BE SECURED TO WALL STUDS OR OTHER STRUCTURAL COMPONENTS CAPABLE OF SAFELY SUPPORTING THE FULL WEIGHT OF THE TOUCHMONITOR AND ANY ADDITIONAL ITEMS ATTACHED TO IT. DO NOT FASTEN DIRECTLY TO GYPSUM WALLBOARD. 25.7[1.01], X4 WALL STUDS **UPPER BRACKET** (B) (A)**B** TILT MONITOR BACK ~15 DEGREES 48[1.890] AND ALIGN MONITOR PINS WITH WALLMOUNT BRACKET HOOKS. ROTATE MONITOR DOWNWARD SLOWLY TO MAKE SURE PINS ARE SAFELY ENGAGED WITH WALLMOUNT HOOKS. SEE DETAIL D 330.9 [13.03] TIGHTEN THUMBSCREW TO ATTACHED TO WALL. SEE DETAIL E 38[1.496] LOWER BRACKET SCALE 3:20 SCALE 3:20 WALLBOARD 1/4" SCREW LOCATIONS FOR USE WITH Α FLAT-HEAD SCREWS -THUMBSCREW 1/4" SCREW LOCATIONS FOR USE WITH STANDARD HEX BOLTS SCALE 1:2 DETAIL **E** SCALE 2:5 SCALE 2:5 MS601420 DIMENSIONS ARE IN MILLIMETERS [INCHES] DATE: 06/19/2013 REV: C

OPTIONAL WALL MOUNT KIT PG. 2 P/N E750497

