AFTER UNPACKING MWB-15, REMOVE BEZEL ASSEMBLY FROM ITS NESTED POSITION IN THE CHASSIS.

FLIP BEZEL ASSEMBLY OVER ONTO A SURFACE THAT WON'T SCRATCH THE FACE OF THE BEZEL, AND SEPARATE MONITOR MOUNTING PLATE FROM BEZEL.

INSTALLLED UPPER-END OF BOX (SEE PAGE 3 OF THESE INSTRUCTIONS)

INSTALLED UPPER-END OF BEZEL

SET 1/2"-LONG SCREWS ASIDE FOR REASSEMBLY

inne
PLACE MONITOR MOUNTING PLATE ON MONITOR REAR SURFACE, LINING UP APPROPRIATE PLATE SLOTS ON THE VESA-75 OR -100 THREADED-HOLE PATTERN USED ON THE MONITOR. FOR MONITORS THINNER THAN 1.31" (1-5/16", OR 33.3mm), FLIP THE 'MONITOR MOUNTING PLATE' OVER 180-DEGREES (PLATE TABS POINTING AWAY FROM MONITOR), AND CONTINUE WITH THE ASSEMBLY INSTRUCTIONS. INSTALL SUPPLIED SCREWS SLIGHTLY SNUG BUT DO NOT TIGHTEN DOWN, AS MONITOR POSITION ADJUSTMENT IS REQUIRED AFTER REINSTALLATION OF PLATE ONTO BEZEL ASSEMBLY.

REINSTALL MONITOR MOUNTING PLATE (WITH MONITOR) ONTO BEZEL ASSEMBLY, ENSURING THE MONITOR'S OUTER RIM RESTS, ALL AROUND, ON BEZEL'S REAR SURFACE. MAINTAIN THIS POSITION BY COMPLETELY TIGHTENING ORIGINAL HEX-HEAD SCREWS.

ADJUST THE LOCATION OF THE MONITOR'S VIEWING SCREEN SO THAT IT'S CENTERED IN THE OPENING IN THE BEZEL, AND CHECK THIS ADJUSTMENT BY FLIPPING THE ASSEMBLY UP OR OVER, UNTIL PROPER SCREEN LOCATION IS ACHIEVED. TIGHTEN ALL FOUR MONITOR SCREWS TO MAINTAIN IT'S POSITION.
MWB-15 CHASSIS HEIGHT FROM FINISHED FLOOR TO BE DETERMINED BY CUSTOMER. INTERIOR WALL OPENING IS 14-1/2" SQUARE, CENTERED ON STUD-TO-STUD-DISTANCE CENTERLINE.

16" STUD CENTERS ± 1/4"

CHASSIS WIDTH 14-1/4"

14-1/2" SQ OPENING CENTERED ON CHASSIS FLANGE

14-3/8" FLANGE HEIGHT

3-1/2" (STANDARD 2 x 4), MIN.

STUD

AC WIRING CONDUIT

SECTION VIEW (AT RIGHT)

CUT-AWAY AREA OF BOX EXISTS HERE STRICTLY TO SHOW INSTALLATION OF DUPLEX RECEPTACLE AND COVER (SEE ALSO 'DUPLEX TABS' VIEW, BELOW)

(4) PAN/FLAT/HEX HD #8 OR #10 WOOD OR METAL-STUD SELF-DRILLING SCREW, MIN. 1" LENGTH, SUPPLIED BY CUSTOMER

REMOVE (4) TABS PRIOR TO INSTALLATION

COMPARTMENT FOR MONITOR EXTERNAL POWER SUPPLY OR FSR VIDEO SIGNAL-CONDITIONING PRODUCTS

FINISHED INTERIOR WALL

STUD

2-3/8" FROM FINISHED INTERIOR WALL SURFACE

CHASSIS MOUNTING HOLES

MWB-15 CHASSIS HEIGHT FROM FINISHED FLOOR TO BE DETERMINED BY CUSTOMER. INTERIOR WALL OPENING IS 14-1/2" SQUARE, CENTERED ON STUD-TO-STUD-DISTANCE CENTERLINE.
PRIOR TO FINAL ASSEMBLY, MAKE ALL WIRING CONNECTIONS BETWEEN CHASSIS AND MONITOR IN THE BEZEL ASSEMBLY, AS REQUIRED.

(4) OVAL HEAD PHILLIPS SCREWS, OR CHOICE OF SUPPLIED TAMPER-RESISTANT SCREWS

(10) WIRE-TIE POINTS

FINISHED INTERIOR WALL