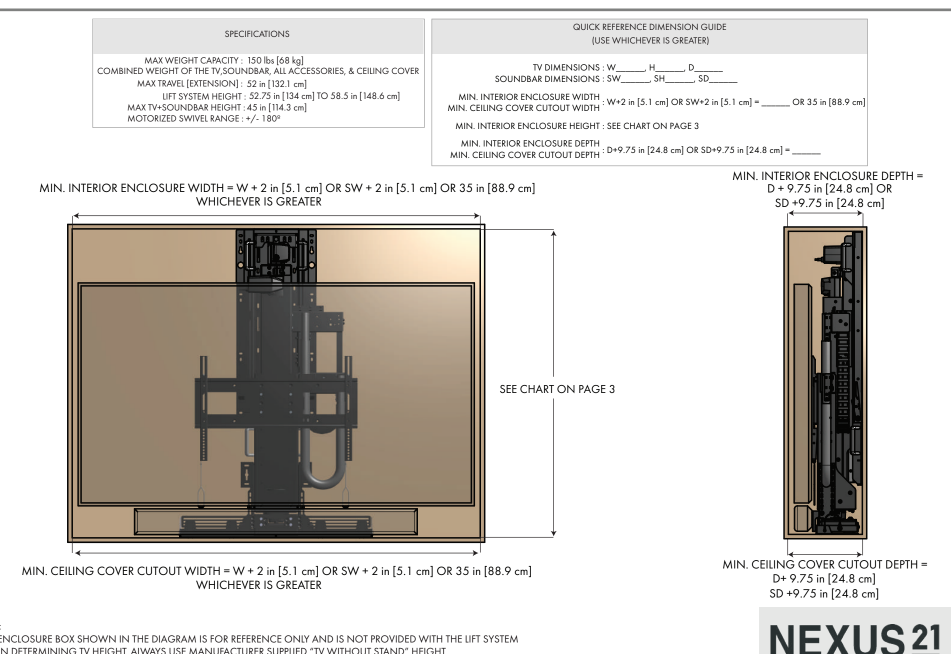
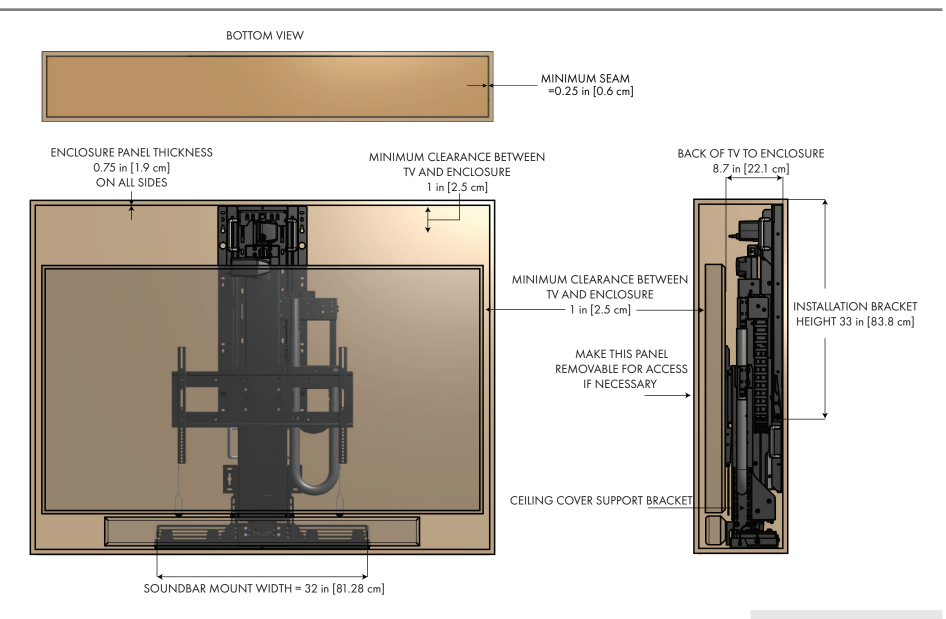
MODEL L-77ix DIAGRAM with soundbar - PRIMARY ENCLOSURE DIMENSIONS



NOTES:

- 1. THE ENCLOSURE BOX SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND IS NOT PROVIDED WITH THE LIFT SYSTEM
- 2. WHEN DETERMINING TV HEIGHT, ALWAYS USE MANUFACTURER SUPPLIED "TV WITHOUT STAND" HEIGHT
- 3. LIFT MECHANISM IS POWDER COATED BLACK STEEL, COLORS IN DIAGRAM ARE FOR CLARITY ONLY
- 4. FOR REFERENCE DIMENSIONS, SEE PAGE 2 OF THIS DIAGRAM
- 5. DESIGNED FOR CELING HEIGHT OF 8 TO 10 FEET [2.4 m to 3 m]
- 6. LIFT ENCLOSURE'S REAR PANEL SHOULD BE CONSTRUCTED TO WITHSTAND A LOAD OF 600 LBS [272.2 kg] OR MORE

MODEL L-77ix DIAGRAM ENCLOSURE REFERENCE DIMENSIONS



NOTES:

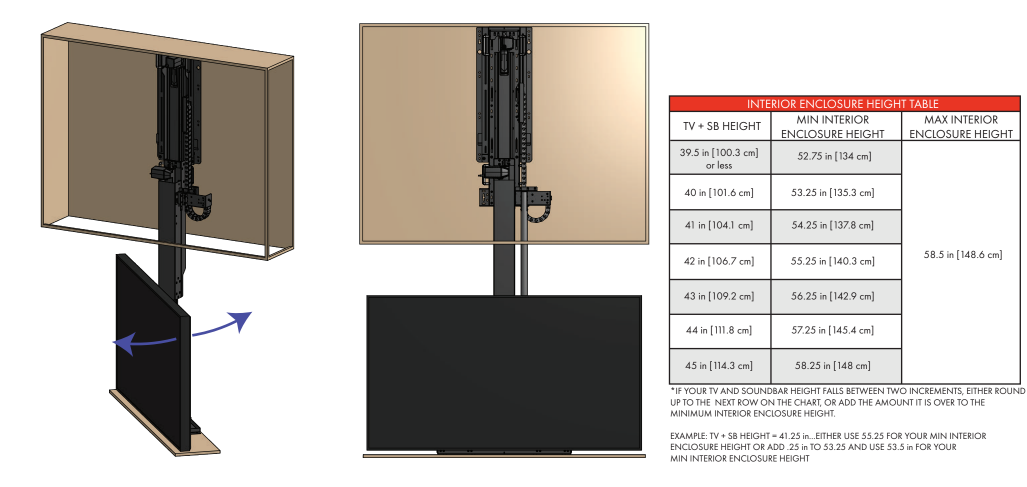
1. CEILING COVER SUPPORT BRACKETS ALLOW CEILING COVER TO SIT FLUSH WITH SURROUNDING CEILING MATERIAL

2. MAKE FRONT PANEL OF ENCLOSURE REMOVABLE FOR ACCESS IF NECESSARY

3. SOUNDBAR MOUNT FITS SOUNDBARS WITH MOUNTING LOCATIONS BETWEEN 11 in [27.9 cm] and 31 in [78.7 cm] APART



MODEL L-77ix DIAGRAM LIFT IN MOTION



NOTES:

1. LIFT MUST BE ABLE TO TRAVEL TO FULL EXTENSION WITHOUT OBSTRUCTIONS, YOU CANNOT LIMIT THE STROKE OF THIS LIFT.

2. SWIVEL IS MOTORIZED ONLY, CANNOT BE MANUALLY TURNED.

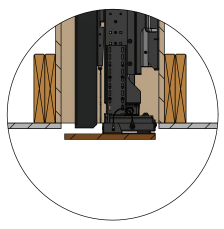
3. SWIVEL MUST BE ABLE TO REACH 20° IN BOTH DIRECTIONS.

4. ENSURE LIFT IS CLEAR OF ALL OBSTRUCTIONS BEFORE SWIVELING.

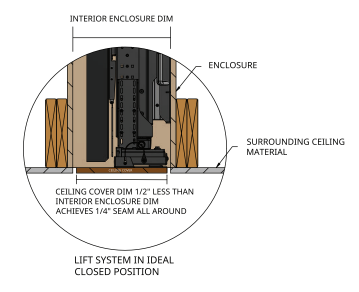


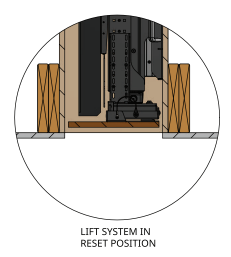
IMPORTANT: THE L-77ix FEATURES A NEW CEILING COVER DESIGN - YOU MUST NOT CREATE A CEILING COVER CATCH AS PART OF YOUR INSTALLATION. THE CEILING COVER MUST BE ABLE TO RETRACT ABOVE IT'S NORMAL CLOSED POSITION AS A PART OF THE RESET PROCEDURE.

CREATING A CEILING COVER CATCH WILL CAUSE DAMAGE TO YOUR LIFT SYSTEM AND VOID THE 10-YEAR WARRANTY.



LIFT SYSTEM ALMOST FULLY RETRACTED



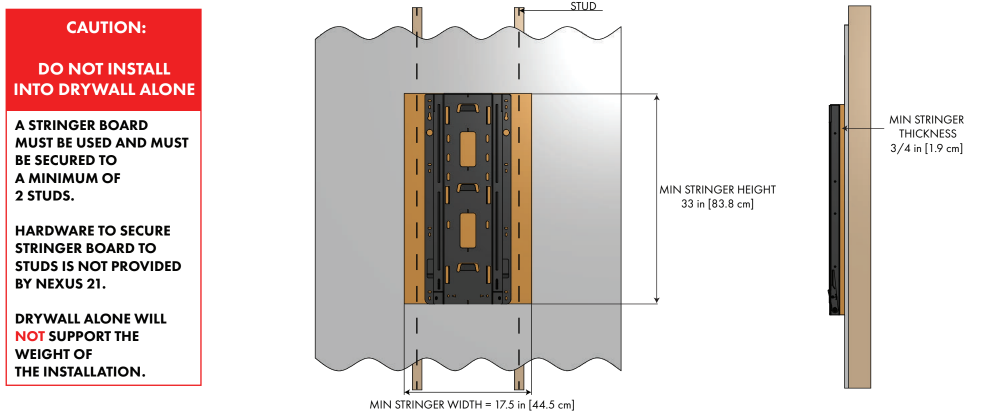




SURFACE MOUNTING INFORMATION

SPECIFICATIONS

MINIMUM STRINGER HEIGHT : 33 in [83.8 cm] MINIMUM STRINGER WIDTH: 17.5 in [44.5 cm] ASSUMES MIN 16 in ON CENTER STUD SPACING. ADJUST AS NECESSARY FOR LARGER STUD SPACING MINIUMUM STRINGER THICKNESS: 3/4 in [1.9 cm]



MIN STRINGER WIDTH = 17.5 in [44.5 cm] ASSUMES MIN 16 in ON CENTER STUD SPACING. ADJUST AS NECESSARY FOR LARGER STUD SPACING

NOTES:

1. THE STRINGER BOARD SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND IS NOT PROVIDED WITH THE LIFT SYSTEM.

2. THE STRINGER BOARD AND WALL SHOULD BE CONSTRUCTED TO WITHSTAND A LOAD OF 600 LBS [272.2 kg] OR MORE.

3. STRINGER BOARD IS USED TO TRANSFER THE LOAD TO THE WOOD FRAME STUDS INSTEAD OF DRYWALL.

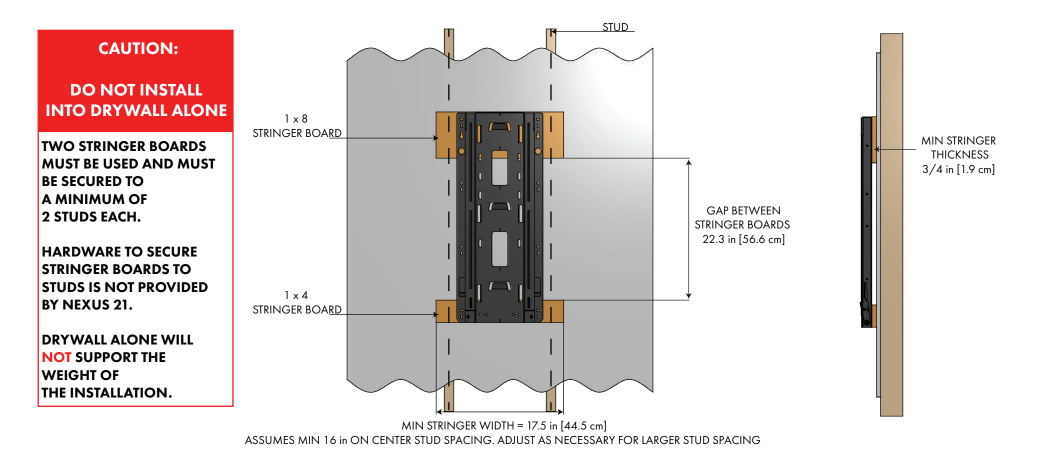
4. INSTALLATION BRACKET TO BE SECURED TO STRINGER BOARDS WITH (6) HEX HEAD BOLTS & (2) ANCHORS PROVIDED BY NEXUS 21



SURFACE MOUNTING INFORMATION

SPECIFICATIONS

MINIMUM STRINGER HEIGHT : SEE DETAILS BELOW MINIMUM STRINGER WIDTH: 17.5 in [44.5 cm] ASSUMES MIN 16 in ON CENTER STUD SPACING. ADJUST AS NECESSARY FOR LARGER STUD SPACING MINIUMUM STRINGER THICKNESS: 3/4 in [1.9 cm]



NOTES:

1. THE STRINGER BOARDS SHOWN IN THE DIAGRAM ARE FOR REFERENCE ONLY AND IS NOT PROVIDED WITH THE LIFT SYSTEM.

2. THE STRINGER BOARDS AND WALL SHOULD BE CONSTRUCTED TO WITHSTAND A LOAD OF 600 LBS [272.2 kg] OR MORE.

3. STRINGER BOARDS ARE USED TO TRANSFER THE LOAD TO THE WOOD FRAME STUDS INSTEAD OF DRYWALL.

4. INSTALLATION BRACKET TO BE SECURED TO STRINGER BOARDS WITH (6) HEX HEAD BOLTS & (2) ANCHORS PROVIDED BY NEXUS 21

