MODEL L-77i DIAGRAM

PRIMARY ENCLOSURE DIMENSIONS

SPECIFICATIONS

MAX WEIGHT CAPACITY: 150 lbs [68 kg] COMBINED WEIGHT OF THE TV, ALL ACCESSORIES, & CEILING COVER MAX TRAVEL [EXTENSION]: 52 in [132.1 cm] LIFT SYSTEM HEIGHT :49.25 in [125.1 cm] TO 54.75 in [139 cm]

MAX TV HEIGHT: 51 in [129.5 cm] MINUS CEILING COVER THICKNESS

QUICK REFERENCE DIMENSION GUIDE (USE WHICHEVER IS GREATER)

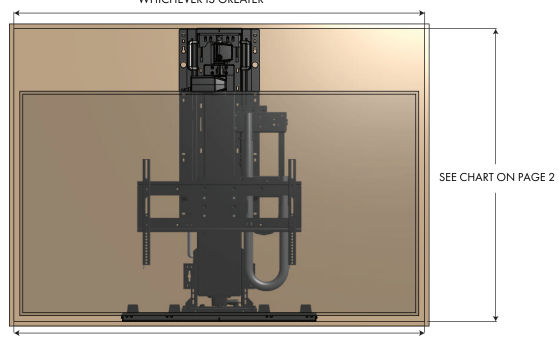
TV DIMENSIONS : W_____, H_____, D_____

MIN. INTERIOR ENCLOSURE WIDTH : W+2 in [5.1 cm] = _____ OR 35 in [88.9 cm] MIN. CEILING COVER CUTOUT WIDTH : $\frac{1}{2}$

MIN. INTERIOR ENCLOSURE HEIGHT: SEE CHART ON PAGE 2

MIN. INTERIOR ENCLOSURE DEPTH : D+9.75 in [24.8 cm] = $_$

MIN. INTERIOR ENCLOSURE WIDTH = TV WIDTH + 2 in [5.1 cm] OR 35 in [88.9 cm] WHICHEVER IS GREATER

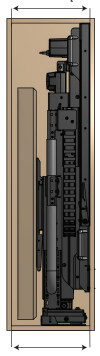


MIN. CEILING COVER CUTOUT WIDTH = TV WIDTH + 2 in [5.1 cm] OR 35 in [88.9 cm] WHICHEVER IS GREATER

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

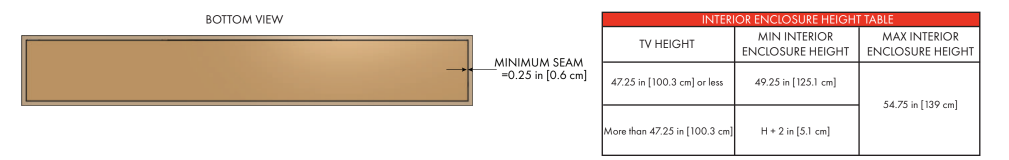
MIN. INTERIOR ENCLOSURE DEPTH = TV DEPTH + 9.75 in [28.4 cm]

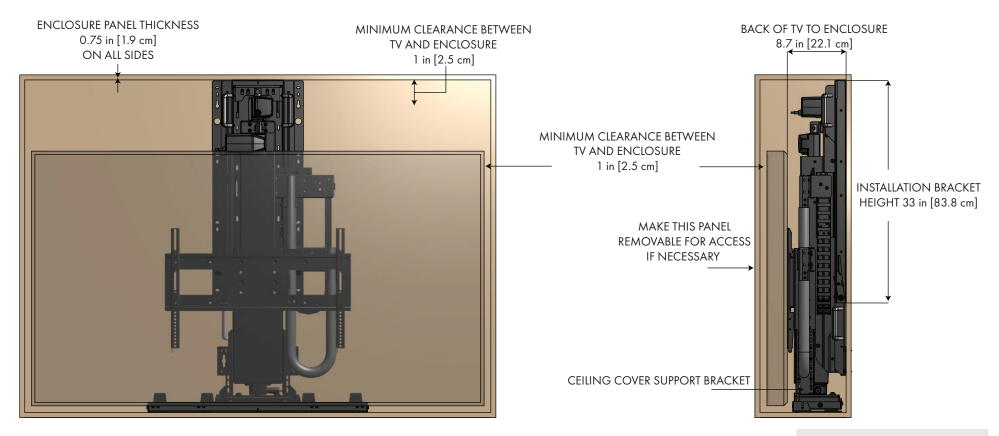


MIN. CEILING COVER CUTOUT DEPTH = TV DEPTH + 9.75 in [28.4 cm]



MODEL L-77i DIAGRAM ENCLOSURE REFERENCE DIMENSIONS





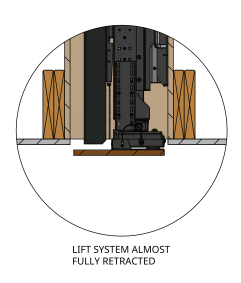
NOTES:

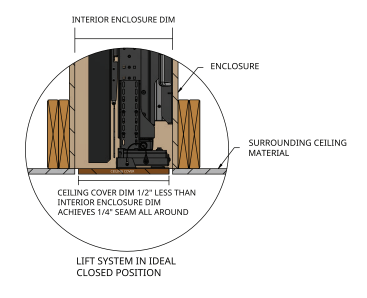
- 1. CEILING COVER SUPPORT BRACKETS ALLOW CEILING COVER TO SIT FLUSH WITH SURROUNDING CEILING MATERIAL
- 2. MAKE FRONT PANEL OF ENCLOSURE REMOVABLE FOR ACCESS IF NECESSARY

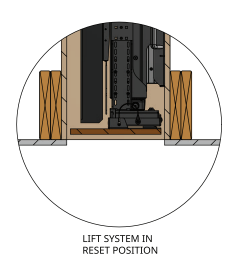


IMPORTANT: THE L-77; FEATURES A NEW CEILING COVER DESIGN - YOU MUST NOT CREATE A CEILING COVER CATCH AS PART OF YOUR INSTALLATION. THE CEILING COVER MUST BE ABLE TO RETRACT ABOVE IT'S NORMAL CLOSED POSITION AS A PART OF THE RESET PROCEDURE.

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









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]

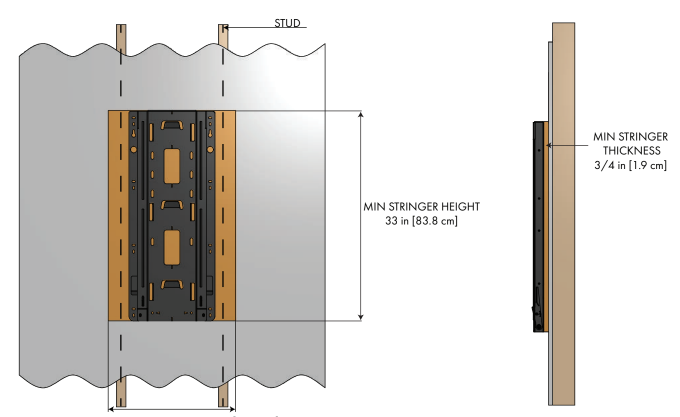
CAUTION:

DO NOT INSTALL INTO DRYWALL ALONE

A STRINGER BOARD
MUST BE USED AND MUST
BE SECURED TO
A MINIMUM OF
2 STUDS.

HARDWARE TO SECURE STRINGER BOARD TO STUDS IS NOT PROVIDED BY NEXUS 21.

DRYWALL ALONE WILL NOT SUPPORT THE WEIGHT OF THE INSTALLATION.



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]

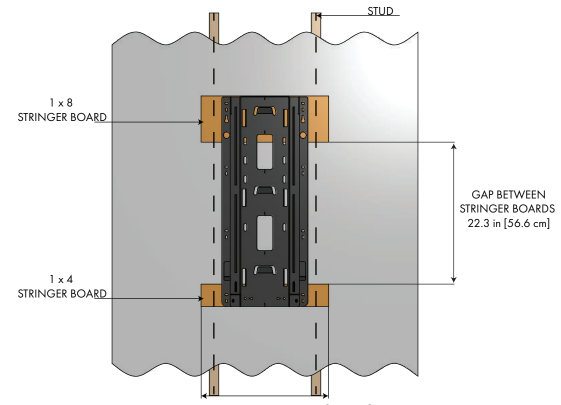
CAUTION:

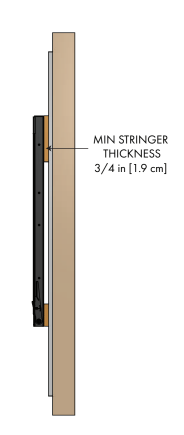
DO NOT INSTALL INTO DRYWALL ALONE

TWO STRINGER BOARDS
MUST BE USED AND MUST
BE SECURED TO
A MINIMUM OF
2 STUDS EACH.

HARDWARE TO SECURE STRINGER BOARDS TO STUDS IS NOT PROVIDED BY NEXUS 21.

DRYWALL ALONE WILL NOT SUPPORT THE WEIGHT OF THE INSTALLATION.





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 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

