

MODEL L-65s DIAGRAM PRIMARY CABINET DIMENSIONS

SPECIFICATIONS

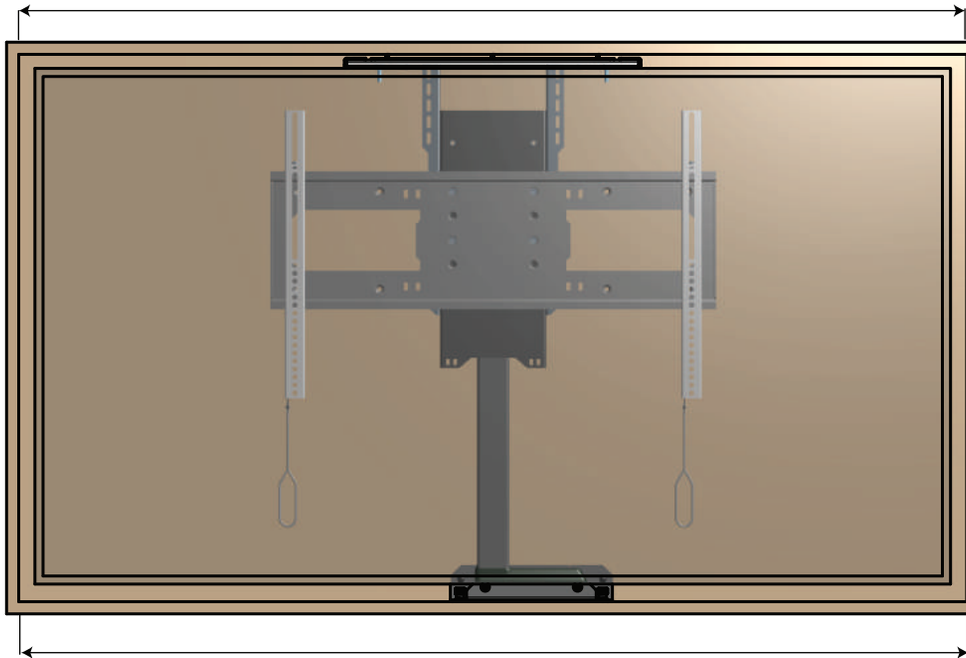
MAX WEIGHT CAPACITY : 100 lbs [45.4 kg]
 MAX TRAVEL [EXTENSION] : 38.5 in [97.7 cm]
 LIFT SYSTEM HEIGHT : 30.875 in [78.4 cm] TO 41.875 in [106.4 cm]
 MAX TV HEIGHT : 37.25 in [94.6 cm] MINUS LID THICKNESS
 MAX SWIVEL RANGE : +/- 180°

QUICK REFERENCE DIMENSION GUIDE (USE WHICHEVER IS GREATER)

TV DIMENSIONS : W _____, H _____, D _____
 MIN. INTERIOR CABINET WIDTH : $W+2$ in [5.1 cm] = _____ OR 29.5 in [74.9 cm]
 MIN. LID CUTOUT WIDTH
 MIN. INTERIOR CABINET HEIGHT : $H+2$ in [5.1 cm] = _____ OR 31.125 in [79 cm]
 MIN. INTERIOR CABINET DEPTH : $D+6.875$ in [17.5 cm] = _____
 MIN. LID CUTOUT DEPTH

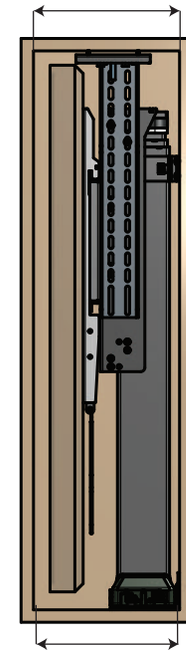
MIN. LID CUTOUT WIDTH = TV WIDTH + 2 in [5.1 cm] OR 29.5 in [74.9 cm]
 WHICHEVER IS GREATER

MIN. LID CUTOUT DEPTH =
 TV DEPTH + 6.875 in [17.5 cm]



MIN. INTERIOR CABINET WIDTH = TV WIDTH + 2 in [5.1 cm] OR 29.5 in [74.9 cm]
 WHICHEVER IS GREATER

MIN. INTERIOR CABINET HEIGHT =
 TV HEIGHT + 2 in [5.1 cm] OR 31.125 in [79 cm]
 WHICHEVER IS GREATER



MIN. INTERIOR CABINET DEPTH =
 TV DEPTH + 6.875 in [17.5 cm]

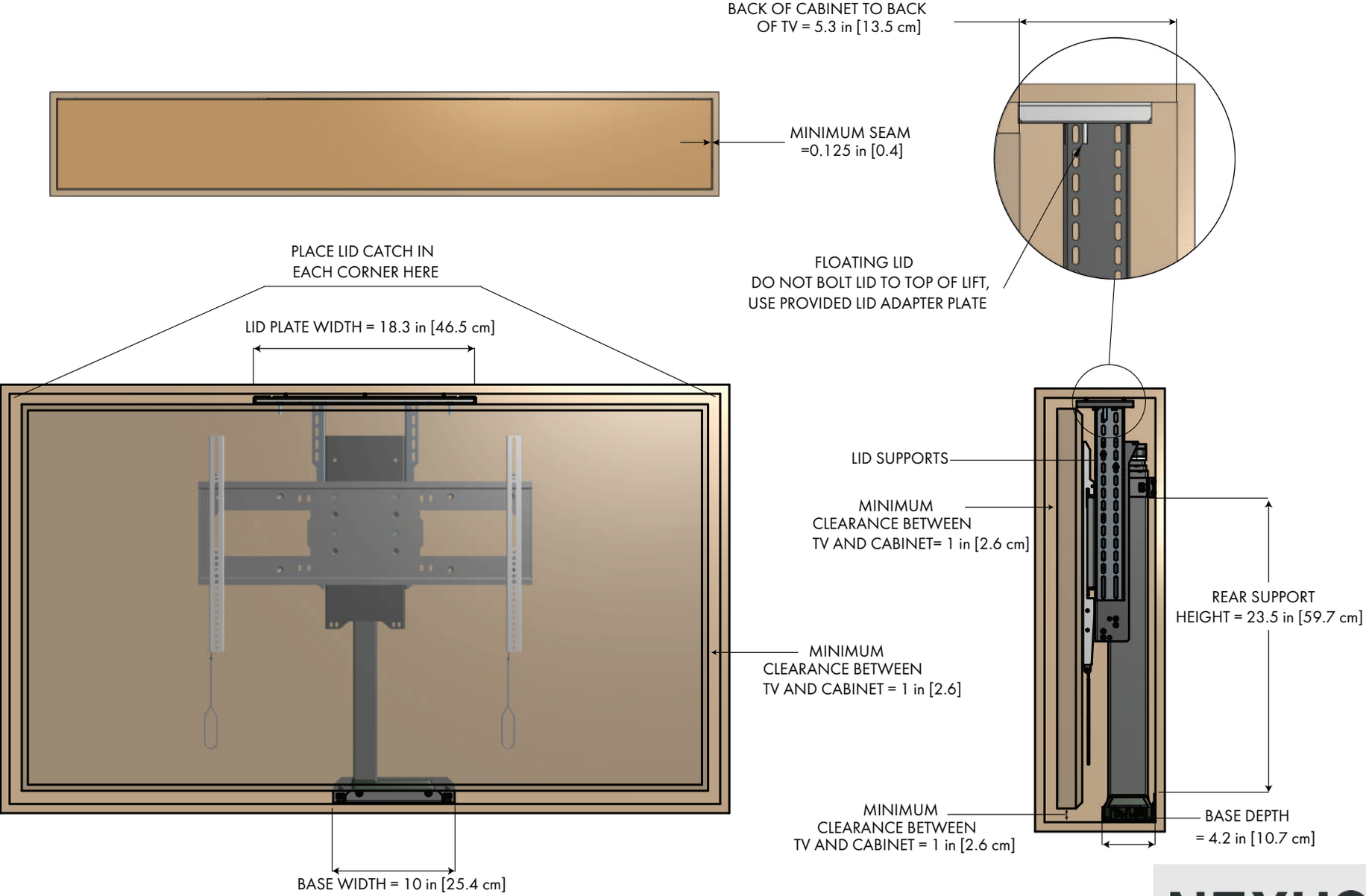
NOTES:

1. THE CABINET 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

NEXUS 21

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MODEL L-65s DIAGRAM CABINET REFERENCE DIMENSIONS



- NOTES:
1. LID SUPPORTS ALLOW LID PLATE TO BE ADJUSTED FLUSH WITH UNDERSIDE OF LID
 2. LID ADAPTER PLATE ALLOWS LID TO FLOAT WITH THE USE OF LID CATCHES
 3. MINIMUM SEAM CAN BE REDUCED TO 0.0625 in [0.2 cm] WITH A 45 DEGREE BEVEL ON THE EDGES OF THE LID