## MODEL L-85 DIAGRAM WITH SOUNDBAR - PRIMARY CABINET DIMENSIONS

#### **SPECIFICATIONS** (CENTIMETERS ARE RESPRESENTED BY [])

MAX TV SIZE: 86"

MAX WEIGHT CAPACITY: 175 LBS [79.4 KG]

MAX TRAVEL [EXTENSION] : 52" [132.1] LIFT SYSTEM HEIGHT : 32" [81.3] TO 46.5" [118.1] MAX TV + SOUNDBAR HEIGHT: 51" [129.5] MINUS LID THICKNESS

### QUICK REFERENCE DIMENSION GUIDE (USE WHICHEVER IS GREATER)

TV DIMENSIONS : W\_\_\_\_, H\_\_\_\_, D\_ SOUNDBAR DIMENSIONS : SW , SH , SD

MIN. INTERIOR CABINET WIDTH : W + 2" [5.1] OR SW + 2" [5.1] = \_\_\_\_\_ OR 32.5" [82.6]

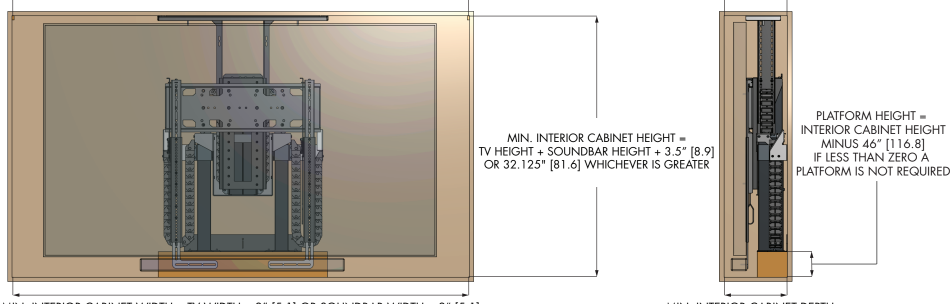
MIN. INTERIOR CABINET HEIGHT: H + SH + 3.5" [8.9] = OR 32.125" [81.6]

MIN. INTERIOR CABINET DEPTH : D + 7.625'' [19.4] OR SD + 7.75'' [19.7] = \_\_\_\_\_

PLATFORM HEIGHT: INTERIOR CABINET HEIGHT MINUS 46" [116.8]

MIN. LID CUTOUT WIDTH = TV WIDTH + 2" [5.1] OR SOUNDBAR WIDTH + 2" [5.1] OR 32.5" [82.6] WHICHEVER IS GREATER

MIN. LID CUTOUT DEPTH = TV DEPTH + 7.625" [19.4] OR SOUNDBAR DEPTH + 7.75" [19.7] WHICHEVER IS GREATER



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MIN. INTERIOR CABINET DEPTH = TV DEPTH + 7.625" [19.4] OR SOUNDBAR DEPTH + 7.75" [19.7] WHICHEVER IS GREATER

#### 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
- 4. LIFT ENCLOSURE'S REAR PANEL SHOULD BE CONSTRUCTED TO WITHSTAND A HORIZONTAL LOAD OF 600 LBS [272.2 kg] OR MORE



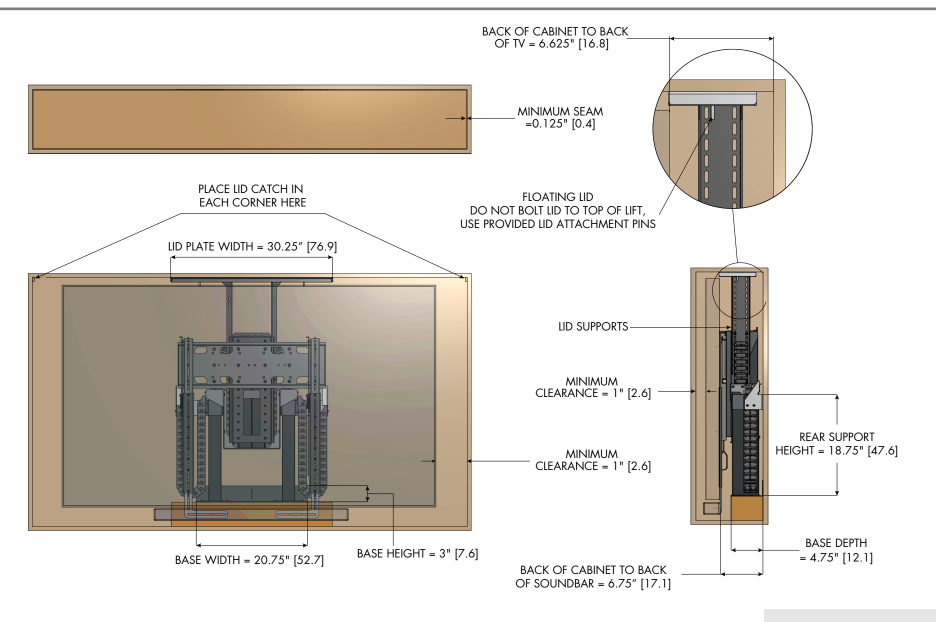
PLATFORM HEIGHT =

MINUS 46" [116.8]

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# MODEL L-85 DIAGRAM WITH SOUNDBAR - CABINET REFERENCE DIMENSIONS



#### NOTES:

- 1. LID SUPPORTS ALLOW LID PLATE TO BE ADJUSTED FLUSH WITH UNDERSIDE OF LID
- 2. LID ATTACHMENT PINS ALLOW LID TO FLOAT WITH THE USE OF LID CATCHES
- 3. MINIMUM SEAM CAN BE REDUCED TO 0.0625" [0.2] WITH A 45 DEGREE BEVEL ON THE EDGES OF THE LID

