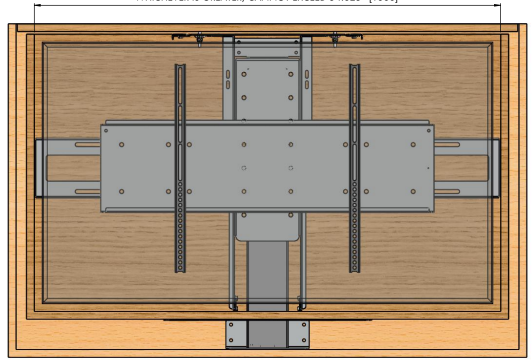
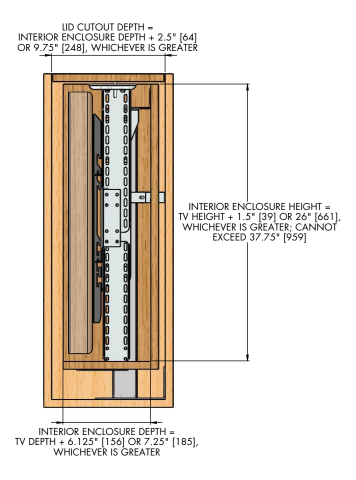
## MODEL L-50en DIAGRAM PRIMARY ENCLOSURE DIMENSIONS

INTERIOR ENCLOSURE WIDTH = TV WIDTH + 1.5" [39] OR 37.75" [959], WHICHEVER IS GREATER; CANNOT EXCEED 54.625" [1388]





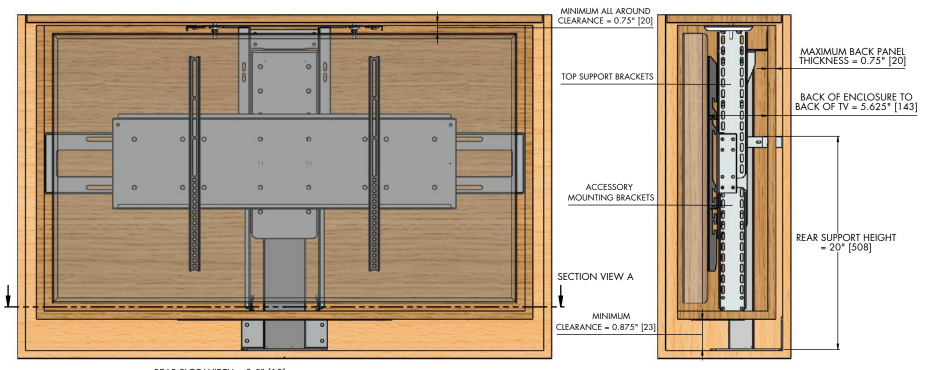
### NOTES:

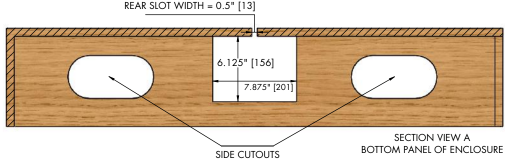
- 1. THE CABINET BOX AND ENCLOSURE BOX SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND THEY ARE NOT PROVIDED WITH THE LIFT SYSTEM
- 2. FOR ENCLOSURE REFERENCE DIMENSIONS SEE PAGE 2 OF THIS DIAGRAM, FOR CABINET DIMENSIONS SEE PAGES 3 AND 4
- 3. DIMENSIONAL EQUATIONS SHOWN ON THIS PAGE OF THE DIAGRAM ARE TO BE USED WITH THE DIMENSIONAL EQUATIONS FOUND ON PAGE 3
- 4. ALL DIMENSIONS SHOWN IN INCHES WITH MILLIMETERS SHOWN IN []
- 5. FOR THIS LIFT MODEL, THE LENGTH OF ITS TRAVEL [EXTENSION OF STRÖKE] IS 39.25" [998]
  6. TO FULLY EXPOSE THE TV AND ENCLOSURE, INTERIOR ENCLOSURE HEIGHT + 0.75" [20] + LID THICKNESS CANNOT EXCEED 39.25" [998]
- 7. FOR THIS LIFT MODEL, THE TOTAL WEIGHT CAPACITY IS 100 LBS [45 KG] (TV, ENCLOSURE BOX, AND LID)
- 8. HEIGHT OF THIS MODEL IS ADJUSTABLE IN 1/4" [7] INCREMENTS UP TO 9.25" [235] MINIMUM HEIGHT = 31.25" [794]; MAXIMUM HEIGHT = 40.5" [1029]
- 9. WHEN DETERMINING TV HEIGHT, ALWAYS USE MANUFACTURERS SUPPLIED 'TV WITHOUT STAND' HEIGHT
- 10. LIFT MECHANISM IS POWDERCOATED BLACK STEEL, COLORS IN DIAGRAM ARE FOR CLARITY ONLY

QUICK REFERENCE DIMENSION GUIDE (1 of 2) (USE WHICHEVER IS GREATER) TV DIMENSIONS: W INTERIOR ENCLOSURE HEIGHT: H + 1.5" [39] = OR 26" [661] CANNOT EXCEED 37.75" [959] INTERIOR ENCLOSURE WITDH: W + 1.5" [39] = \_\_\_\_ OR 37.75" [959] CANNOT EXCEED 54.625"[1388] INTERIOR ENCLOSURE DEPTH: D + 6.125" [156] = \_\_\_\_ OR 7.25" [185]



# MODEL L-50en DIAGRAM ENCLOSURE REFERENCE DIMENSIONS



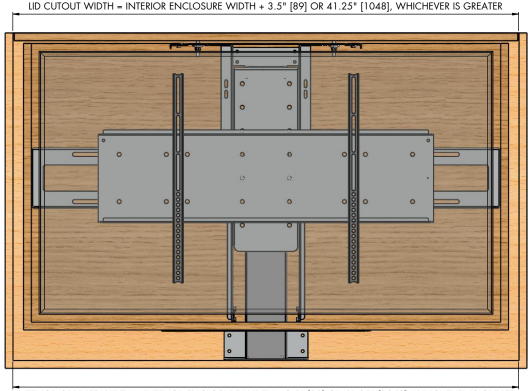


## NOTES:

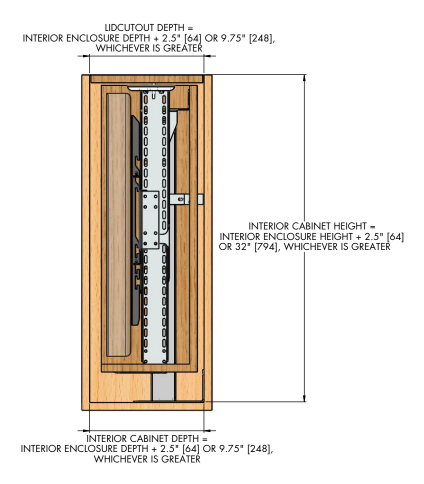
- 1. ALL PANEL THICKNESSES FOR THE ENCLOSURE CANNOT EXCEED 0.75"
- 2. TOP PANEL OF ENCLOSURE IS DESIGNED TO FLOAT USING PROVIDED TAPERED PINS AND CANNOT BE FASTENED TO THE LIFT
- 3. SECTION VIEW A REPRESENTS THE BOTTOM PANEL OF THE ENCLOSURE BOX
- 4. BOTTOM PANEL OF ENCLOSURE MUST HAVE A CENTER CUTOUT TO ACCOMODATE LIFT COLUMN AND BRACKETRY
- 5. SIDE CUTOUTS RECOMMENDED FOR VENTILIATION AND CABLE MANAGEMENT
- 6. A 0.5" WIDE REAR SLOT MUST BE CUT IN THE BACK PANEL OF THE ENCLOSURE TO ACCOMODATE THE REAR SUPPORT BRACKET
- 7. THE REAR SLOT MUST BE HIGH ENOUGH ON BACK PANEL OF ENCLOSURE TO ACCOMMODATE THE REAR SUPPORT BRACKET
- 8. TOP SUPPORT BRACKETS ALLOW TOP PLATE TO BE ADJUSTED FLUSH WITH UNDERSIDE OF THE ENCLOSURE TOP PANEL
- 9. ACCESSORY MOUNTING BRACKETS ALLOW BOTTOM PLATE TO BE ADJUSTED FLUSH WITH UNDERSIDE OF ENCLOSURE BOTTOM PANEL



## MODEL L-50en DIAGRAM PRIMARY CABINET DIMENSIONS



INTERIOR CABINET WIDTH = INTERIOR ENCLOSURE WIDTH + 3.5" [89] OR 41.25" [1048], WHICHEVER IS GREATER



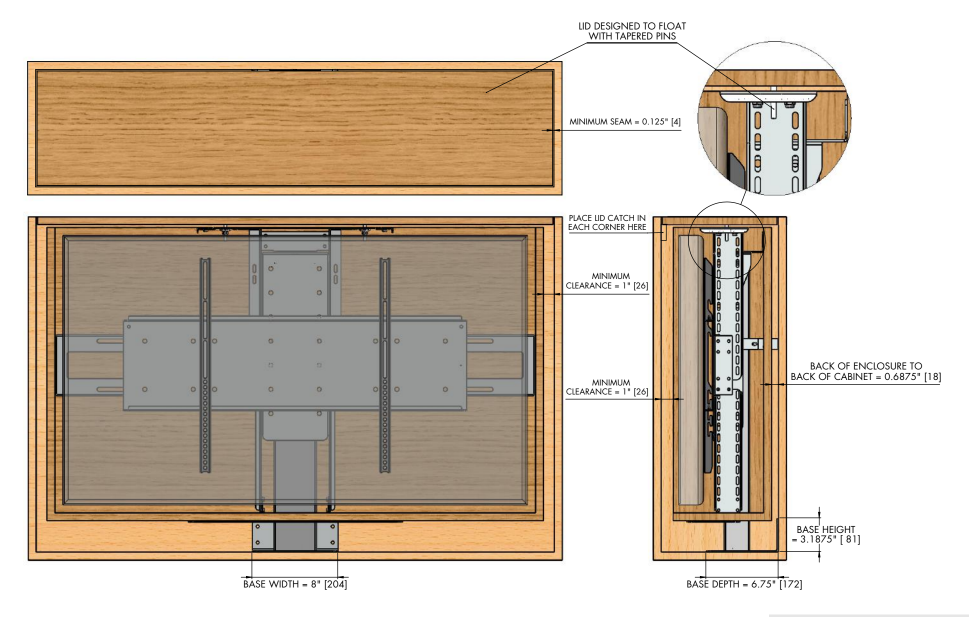
QUICK REFERENCE DIMENSION GUIDE (2 of 2) (USE WHICHEVER IS GREATER) (INTERIOR ENCLOSURE DIMENSIONS FROM QUICK REFERENCE ON PAGE 1) 

### NOTES:

- 1. THE CABINET BOX AND ENCLOSURE BOX SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND THEY ARE NOT PROVIDED WITH THE LIFT SYSTEM
- 2. FOR CABINET REFERENCE DIMENSIONS SEE PAGE 4 OF THIS DIAGRAM, FOR ENCLOSURE DIMENSIONS SEE PAGES 1 AND 2
- 3. DIMENSIONAL EQUATIONS SHOWN ON THIS PAGE OF THE DIAGRAM ARE TO BE USED WITH THE DIMENSIONAL EQUATIONS FOUND ON PAGE 1
- 4. ALL DIMENSIONS SHOWN IN INCHES WITH MILLIMETERS SHOWN IN [1]
- 5. INTERIOR CABINET EQUATIONS ARE BASED ON INTERIOR ENCLOSURE DIMENSIONS



# MODEL L-50en DIAGRAM CABINET REFERENCE DIMENSIONS



### NOTES:

- 1. THE LID FOR THIS MODEL IS THE TOP PANEL OF THE ENCLOSURE AND MUST FLOAT USING THE PROVIDED TAPERED PINS
- 2. TAPERED PINS ALLOW LID TO FLOAT WITH THE USE OF LID CATCHES AND ALLOW THE LID TO SIT FLUSH AFTER THE LIFT RETRACTS
- 3. MINIMUM SEAM CAN BE REDUCED TO 0.0625" [2] WITH A 45 DEGREE BEVEL ON THE LID

