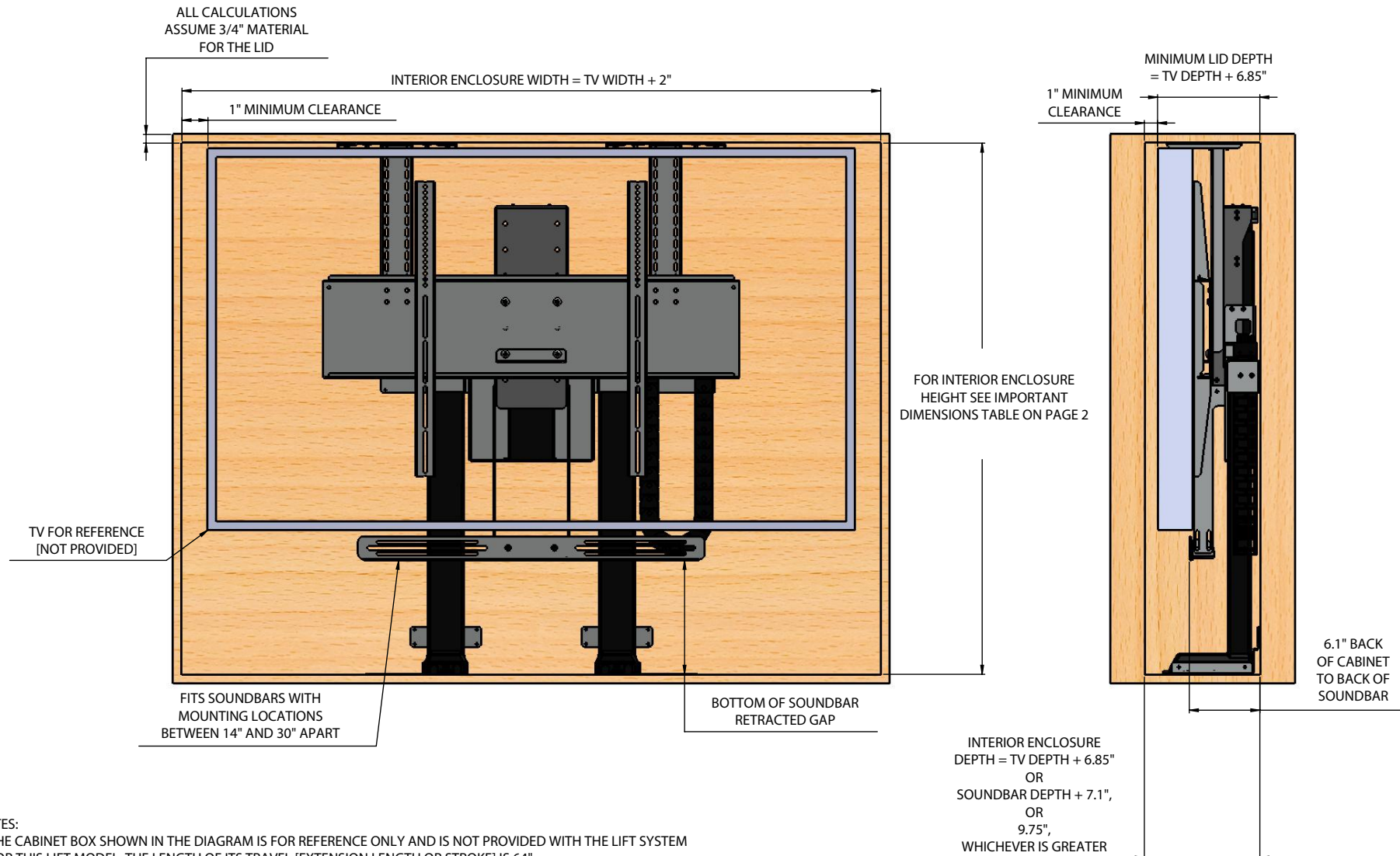


MODEL XL-75S DIAGRAM WITH SOUNDBAR MOUNT



NOTES:

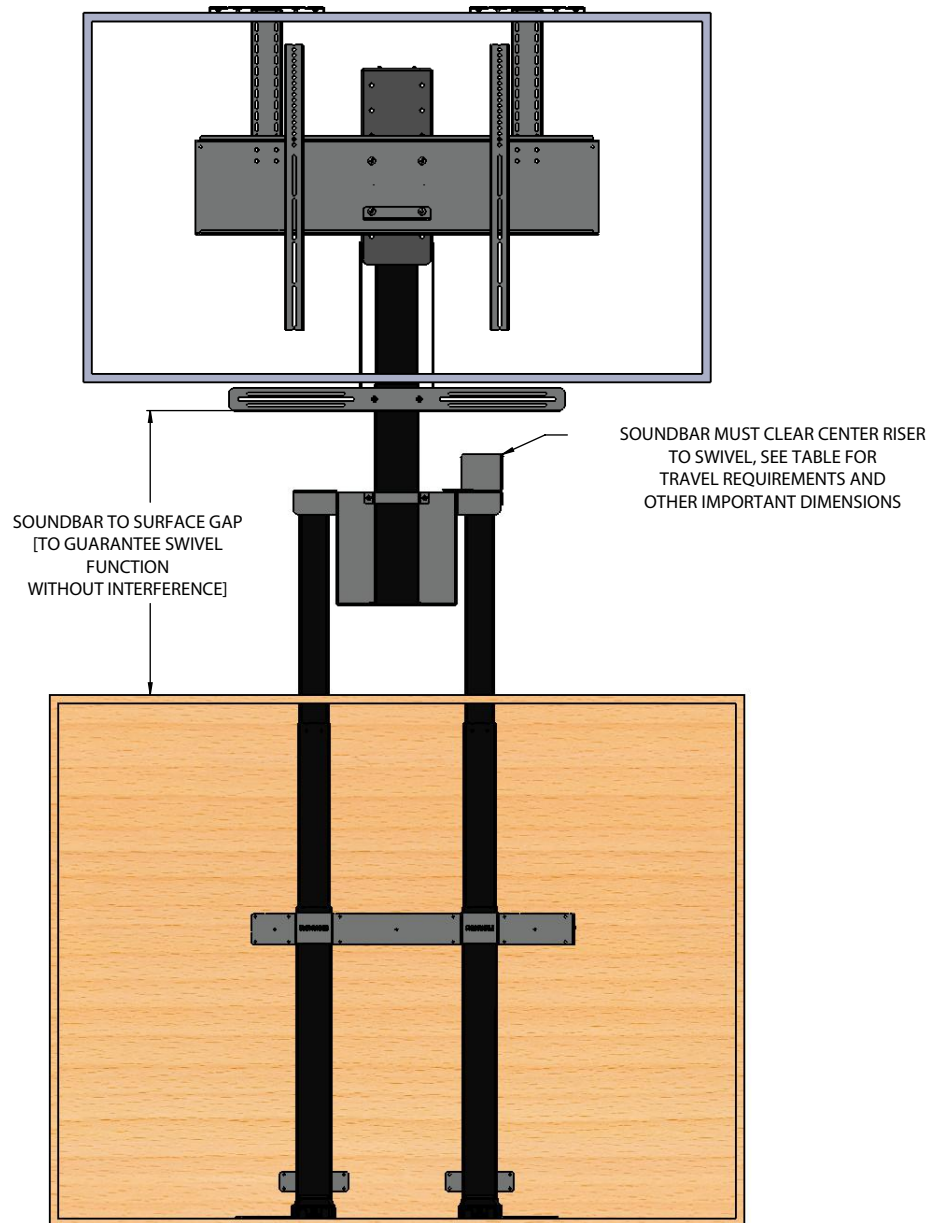
1. THE CABINET BOX SHOWN IN THE DIAGRAM IS FOR REFERENCE ONLY AND IS NOT PROVIDED WITH THE LIFT SYSTEM
2. FOR THIS LIFT MODEL, THE LENGTH OF ITS TRAVEL [EXTENSION LENGTH OR STROKE] IS 64"
3. FOR THIS LIFT MODEL, THE TOTAL WEIGHT CAPACITY IS 130 LBS
4. THIS LIFT MODEL MANUALLY ROTATES 180° IN BOTH DIRECTIONS WITH A LOCKING HOME POSITION
5. LIFT WILL NOT OPERATE WHEN SWIVELED
6. HEIGHT OF THIS MODEL IS ADJUSTABLE IN 1/4" INCREMENTS UP TO 8" [MINIMUM HEIGHT = 45.8"; MAXIMUM HEIGHT = 53.8"]
7. LID IS DESIGNED TO FLOAT WITH PROVIDED TAPERED PINS - LID MUST BE REMOVEABLE FOR SAFETY
8. WHEN INSTALLED IN THE FLOOR, THE LID MUST BE SUPPORTED BY CATCHES
9. THE LIFT MUST BE FASTENED TO THE FLOOR AND REAR WALL OF THE ENCLOSURE FOR OPTIMAL STABILITY AND SAFETY
10. WHEN DETERMINING TV HEIGHT, ALWAYS USE MANUFACTURER SUPPLIED "TV WITHOUT STAND" HEIGHT
11. LIFT MECHANISM IS POWDERCOATED BLACK STEEL. COLORS IN DIAGRAM ARE FOR CLARITY ONLY.

NEXUS 21

TECHNOLOGY IN MOTION

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MODEL XL-75S DIAGRAM WITH SOUNDBAR MOUNT



XL-75S IMPORTANT DIMENSIONS TABLE

TV + Soundbar Height	Interior Enclosure Height	Bottom of Soundbar Retracted Gap	Travel Required to Swivel	Soundbar to Surface Gap	
29"	46"	10.5"	39.75"	-	FLUSH
30"	46"	10".5	42.25"	-	
31"	46"	10.5"	44.75"	-	
32"	47"	10.5"	44.75"	-	
33"	47"	10".5	47.25"	-	
34"	47"	10.5"	49.75"	2.75"	GAP
35"	47"	10.5"	52.25"	5.25"	
36"	48"	10.5"	52.25"	4.25"	
37"	49"	10.5"	52.25"	3.25"	
38"	49"	10.5"	54.75"	5.5"	
39"	50"	10.5"	54.75"	4.5"	
40"	51"	10.5"	54.75"	3.5"	
41"	52"	10.5"	54.75"	2.5"	
42"	53"	10.5"	54.75"	1.5"	
43"	54"	10.5"	54.75"	.5"	FLUSH

NOTES:

- 'FLUSH' ENTRIES ARE TV + SOUNDBAR HEIGHTS AND ENCLOSURE HEIGHTS THAT WILL ALLOW FOR THE BOTTOM OF THE SOUNDBAR TO BE FLUSH WITH THE SURFACE AND STILL SWIVEL
- 'GAP' ENTRIES ARE TV + SOUNDBAR HEIGHTS AND ENCLOSURE HEIGHTS THAT WILL REQUIRE A GAP BETWEEN THE BOTTOM OF THE SOUNDBAR AND THE SURFACE, WHEN EXTENDED, IN ORDER TO SWIVEL
- CABINETS CAN BE BUILT FOR FLUSH SWIVELING BY ADDING THE 'SOUNDBAR TO SURFACE GAP', THE 'INTERIOR ENCLOSURE HEIGHT' VALUE, AND THE TOP MATERIAL THICKNESS VALUE
- SEE DIAGRAM TO THE LEFT FOR CLARIFICATION OF 'SOUNDBAR TO SURFACE GAP'

NEXUS 21

TECHNOLOGY IN MOTION

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