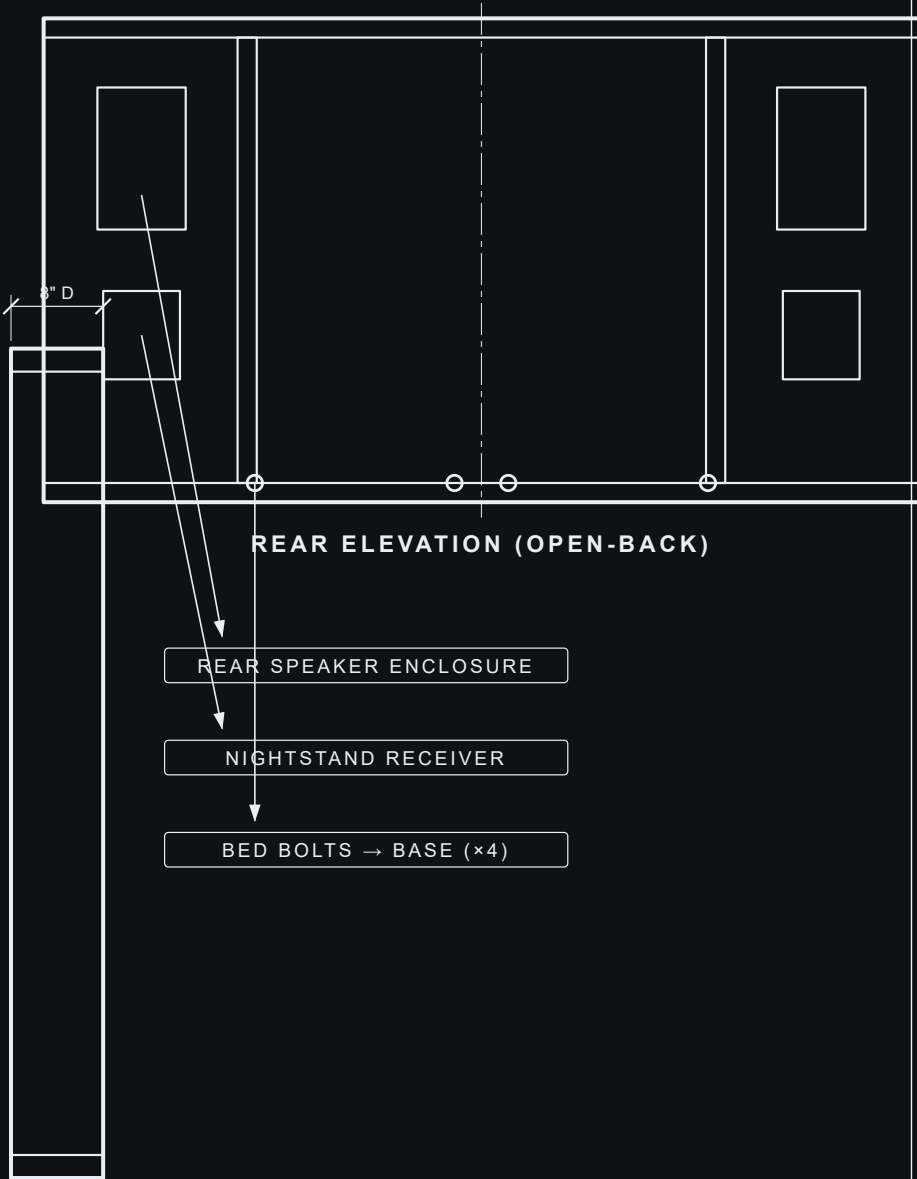
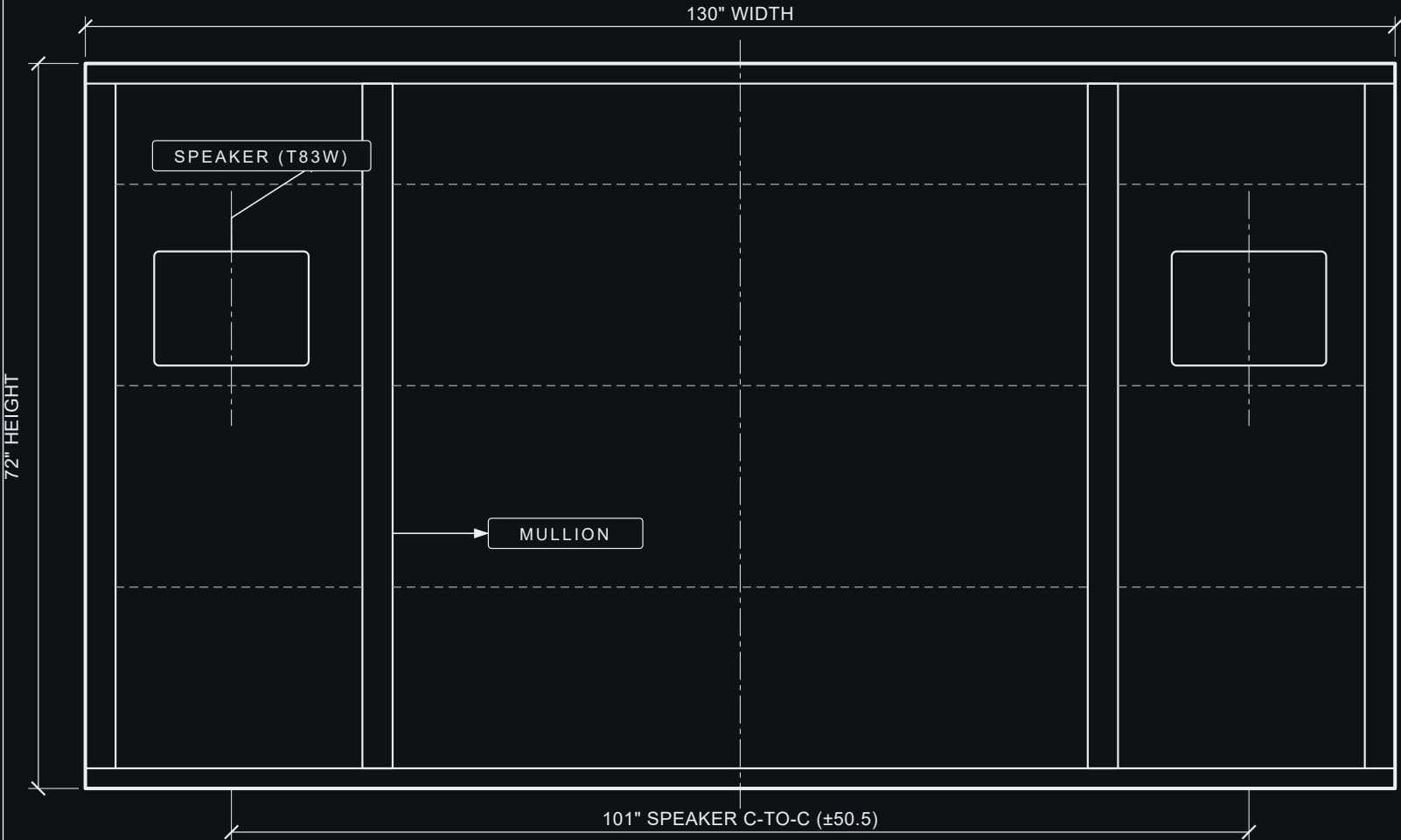
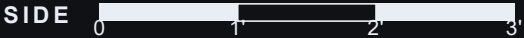


HEADBOARD — OVERALL ENVELOPE

130 W × 72 H × 8 D



GRAPHIC SCALE (FEET) · FRONT/SIDE s = 6.0 px/in



PROJECT HEIRLOOM BED	
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PART DRAWINGS & CUT LIST

1 TOP CAP
2" THK · ×1



2 BOTTOM RAIL
2" THK · ×1



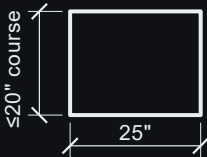
3 SIDE STILE
2" W · ×2



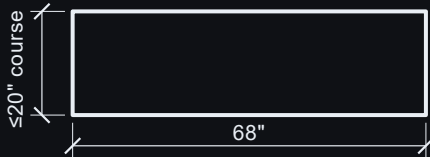
4 MULLION
4" W · ×2 (at ±36)



5 SKIN — OUTER
7/8" THK · ×8



6 SKIN — CENTER
7/8" THK · ×4



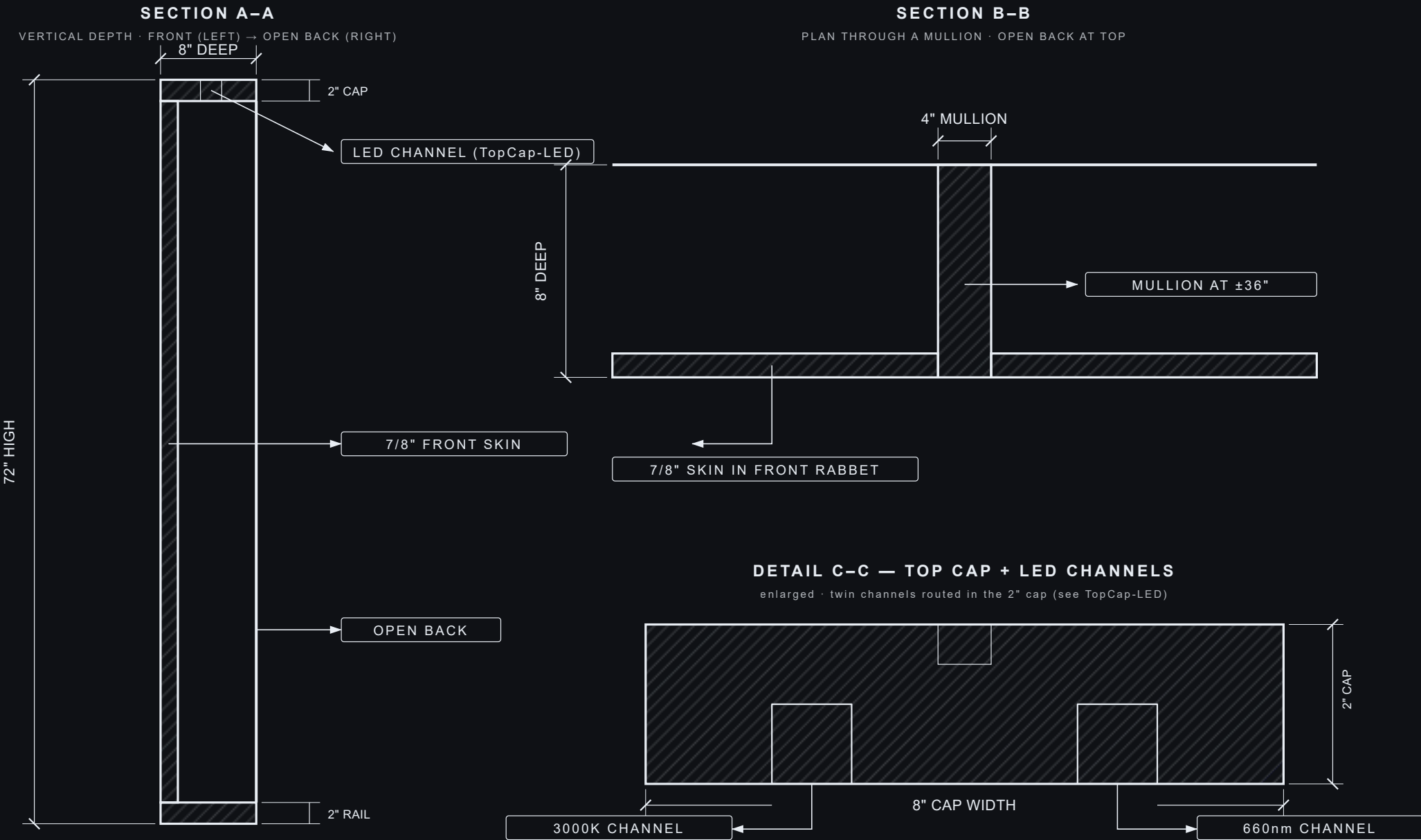
FRONT SKINS — HORIZONTAL COURSES Front field = horizontal courses, each ≤20" tall (board-width / warp limit), grain horizontal; seams AFF 20/40/60 → courses 18/20/20/10"; skins kept whole per bay (no vertical breakup).
Speaker cutout (AFF 44–55) sits inside the 40–60 course — NO seam crosses the hole. Rear support = housed cross-rails at AFF 20/40/60. [TBD-CONFIRM Lee: continuous 68" center run warp-safe length.]

CUT LIST

#	PART	QTY	THK	WIDTH	LENGTH	NOTES
1	Top cap	1	2"	8"	130"	LED channels routed — see TopCap-LED
2	Bottom rail	1	2"	8"	130"	full-width bottom frame member
3	Side stile	2	2"	8"	68"	captured between the rails (mirror pair)
4	Mullion	2	4"	8"	68"	at x = ±36; W-relief at top for the LED channels
5	Front skin — outer	8	7/8"	25"	≤20"	4 courses/side: 18/20/20/10" tall, grain horiz.; the 20" (40–60) course carries the speaker cutout
6	Front skin — center	4	7/8"	68"	≤20"	per course (18/20/20/10" tall); grain horiz.
7	Course cross-rail	9	1.25"	7"	25/68"	behind seams AFF 20/40/60 — rear support

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SECTION DETAILS

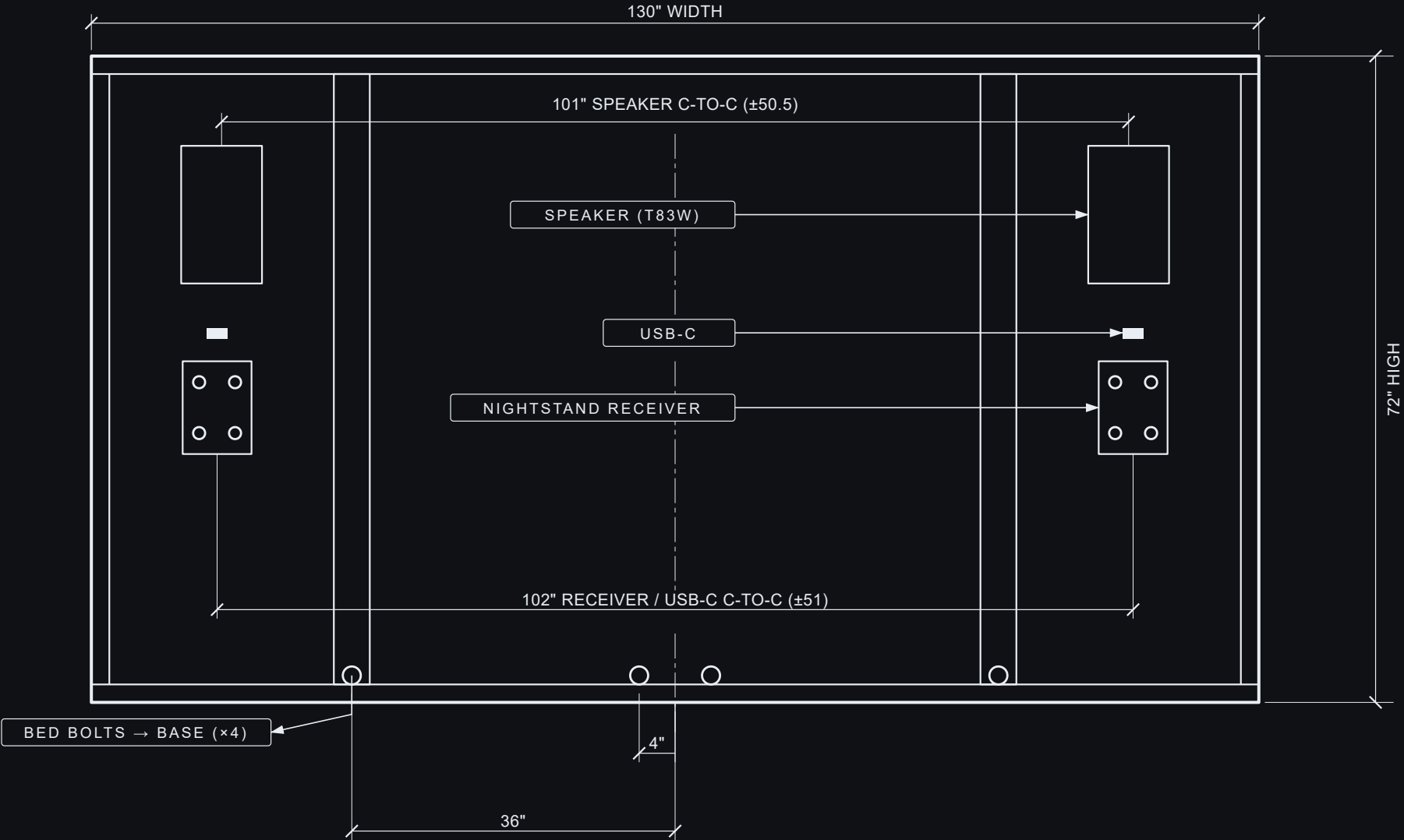


Sections show the depth build + the panel-in-frame; the top-cap LED channels are detailed on TopCap-LED. Joint method + grain not specified here. Not to a single scale.

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CRITICAL INTERFACES

HEADBOARD REAR (OPEN-BACK) · base bolts · nightstand receivers · speakers · USB-C



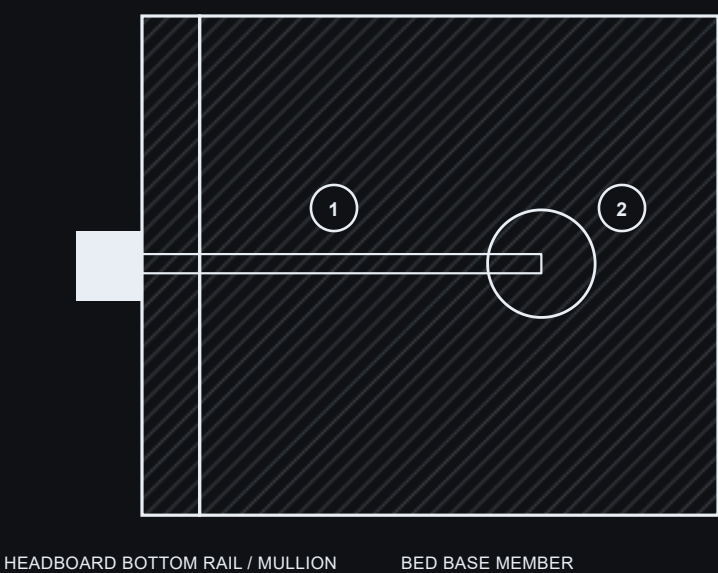
Open-back rail-and-stile frame. Mullions bolt to the base with 4 bed bolts at $x = \pm 36 \pm 4$ (through the bottom rail).
Nightstand receivers and USB-C ports center at ± 51 ; speakers bay-centered at ± 50.5 . Bolt + receiver hardware on sheet 5. Cutouts straight/flush — no toe-in.
Speaker cutout is HORIZONTAL (landscape 20.71×11.26 , AFF $\sim 44\text{--}55$). Speakers mount horizontal: AMT/mid pod inboard (toward bed center), 8" woofer outboard, mirror-imaged L/R.
Supports: speaker board centered in its outer bay (± 50.5 , ~ 0.5 " inboard of the ± 51 receiver/USB-C line), EQUAL ~ 2.1 " reveal BOTH sides — side stile stays 2", outer panel 25".
The ± 36 mullions / bolt lines do not move. Clear solid-ash band, cutout top $\rightarrow$ LED cap zone bottom (70 AFF) ≈ 15 ".

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HARDWARE SCHEDULE

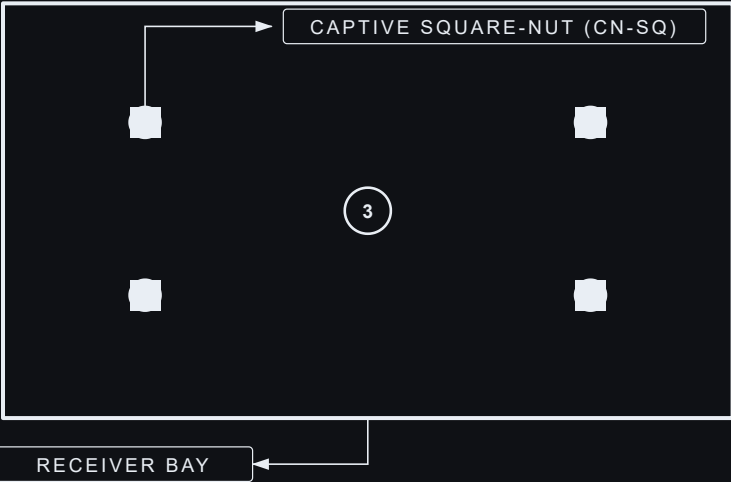
#	ITEM	QTY	SPECIFICATION	LOCATION / NOTE
1	Bed bolt	4	3/8"-16 steel, hex head; length to suit	Bottom rail → base · x = ±36 + ±4
2	Cross-dowel (barrel nut)	4	3/8"-16 steel	In the base; receives each bed bolt
3	Nightstand receiver bolt	8	Captive square-nut + machine bolt	Nightstand → rear receiver (4 per side)
4	USB-C insert	4	Supplied separately · 4-port, locking	Headboard face · ±51 · ~30" AFF — opening cut to suit
5	In-wall speaker	2	Supplied separately · in-wall	Cutout ±50.5 · 20.71 × 11.26 H · flush · AMT-mid inboard

DETAIL — BED-BOLT CONNECTION (HEADBOARD → BASE)



DETAIL — NIGHTSTAND RECEIVER

rear · one side (mirror-imaged) · receiver = headboard structure



- 1

3/8" bed bolt — steel, hex head (×4 at ±36 / ±4)
- 2

Cross-dowel / barrel nut — set in the base (×4)
- 3

Captive square-nut + machine bolt — nightstand receiver (8, four per side)
- Case joinery + grain not specified here. USB-C inserts + in-wall speakers are installed separately — provide the cutouts only. Bed-bolt + receiver positions locate on sheet 4 (Critical Interfaces). The top-cap LED hardware is on the TopCap-LED sheet. Cutouts straight / flush — no toe-in. Hardware sizes nominal; lengths to suit the assembled stack.

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