

Master Bedroom Walk-In Closet

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melamine steel plywood_birch

Overall: 1650x2600x1600 mm

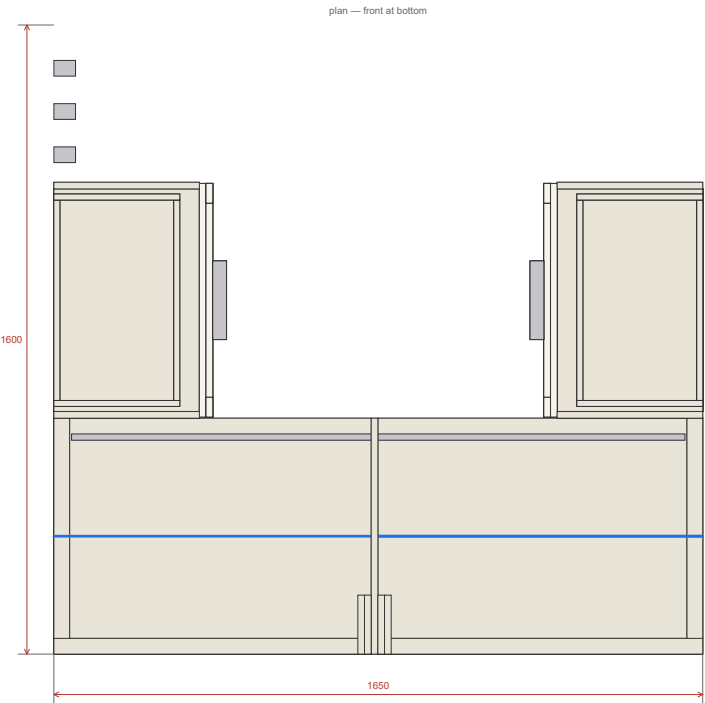
Units: mm

Revision: SCREWS variant — melamine board, confirmat throughout

Date: 2026-08-19

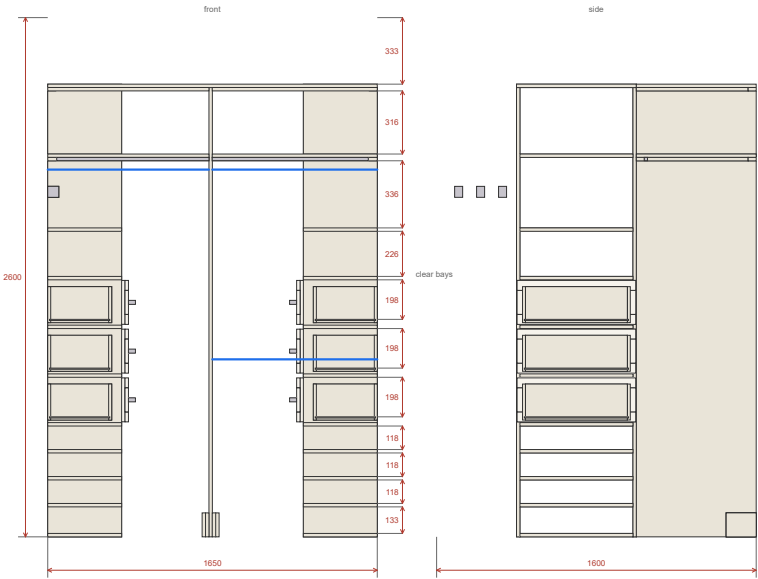
Drawings

Master Bedroom Walk-In Closet — plan (top view) · mm



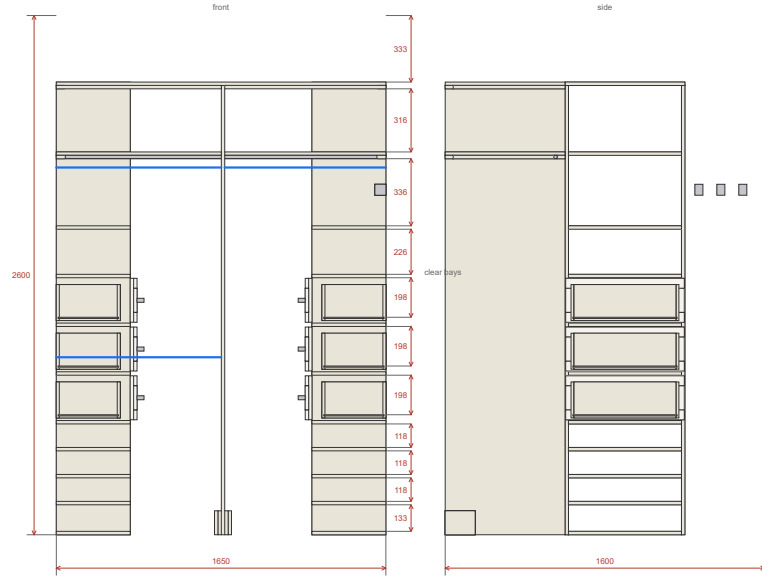
plan

Master Bedroom Walk-In Closet — front + side elevation · mm



front

Master Bedroom Walk-In Closet — back elevation



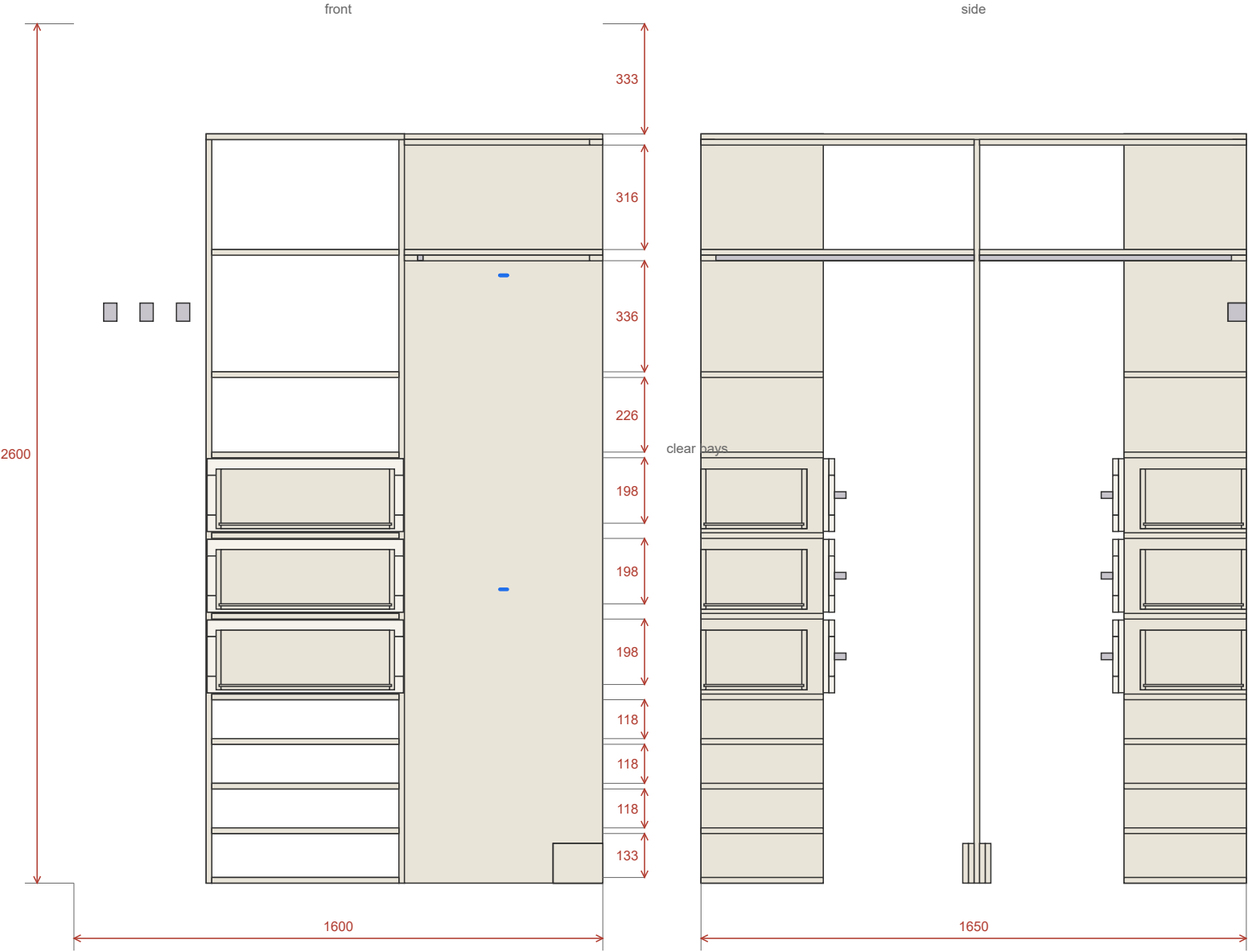
elev_back

Master Bedroom Walk-In Closet — left elevation



elev_left

Master Bedroom Walk-In Closet — right elevation



Cut list — Master Bedroom Walk-In Closet

Units: mm

Part	Qty	Length	Width	Thk	Material	Grain	Banding	Notes
L_Side	2	2250	370	17	melamine 17mm / סיבית מלמין	length	front	grain vertical; System-32 line 37mm from the wall face
L_Bottom	1	566	370	17	melamine 17mm / סיבית מלמין	length	front	fixed — cam-and-dowel
L_ShoeShelf	3	566	370	17	melamine 17mm / סיבית מלמין	length	front	shoe shelf
L_Shelf	6	566	370	17	melamine 17mm / סיבית מלמין	length	front	fixed — carries a drawer bay
L_DrawerFront	3	594	220	17	melamine 17mm / סיבית מלמין	length	all	SHAKER — 17mm coloured melamine base + applied 17mm frame; banded all four edges
L_ShakerRail	6	594	50	17	melamine 17mm / סיבית מלמין	length	all	applied trim, cut from offcuts of the same board
L_ShakerStile	6	120	50	17	melamine 17mm / סיבית מלמין	length	long	applied trim, cut from offcuts of the same board
L_BoxSide	6	320	180	15	plywood_birch 15mm / דיקט בירץ'	none		
L_BoxFB	6	510	180	15	plywood_birch 15mm / דיקט בירץ'	none		
L_BoxBottom	3	522	302	6	plywood_birch 6mm / דיקט בירץ'	none		sits in a 6mm groove, 10mm up from the bottom edge
R_Side	2	2250	370	17	melamine 17mm / סיבית מלמין	length	front	grain vertical; System-32 line 37mm from the wall face
R_Bottom	1	566	370	17	melamine 17mm / סיבית מלמין	length	front	fixed — cam-and-dowel
R_ShoeShelf	3	566	370	17	melamine 17mm / סיבית מלמין	length	front	shoe shelf
R_Shelf	6	566	370	17	melamine 17mm / סיבית מלמין	length	front	fixed — carries a drawer bay
R_DrawerFront	3	594	220	17	melamine 17mm / סיבית מלמין	length	all	SHAKER — 17mm coloured melamine base + applied 17mm frame; banded all four edges
R_ShakerRail	6	594	50	17	melamine 17mm / סיבית מלמין	length	all	applied trim, cut from offcuts of the same board
R_ShakerStile	6	120	50	17	melamine 17mm / סיבית מלמין	length	long	applied trim, cut from offcuts of the same board

Part	Qty	Length	Width	Thk	Material	Grain	Banding	Notes
R_BoxSide	6	320	180	15	plywood_birch 15mm / דיקט בירץ'י	none		
R_BoxFB	6	510	180	15	plywood_birch 15mm / דיקט בירץ'י	none		
R_BoxBottom	3	522	302	6	plywood_birch 6mm / דיקט בירץ'י	none		sits in a 6mm groove, 10mm up from the bottom edge
Divider	1	2250	600	17	melamine 17mm / סיבית מלמין	length	front	grain vertical; front edge banded — it is the most visible single edge in the room
DividerBlock	4	150	120	17	melamine 17mm / סיבית מלמין	length		glue in pairs -> 2 blocks of 34; screw to the BACK WALL (2 fixings each) and to the divider face with 4x40 — no floor fixing, tiles
Deck1_Back_A	1	807	600	17	melamine 17mm / סיבית מלמין	length	front	600 deep, free front edge over 807/826mm span. LOAD LIMIT ~15kg per panel sustained (approx 3-4 boxes of folded clothes). 17mm board is ~3x less stiff than the 25mm this was originally drawn at, and the rail that would have stiffened it was deliberately omitted — see docs/spec.md 10b.
Deck1_Back_B	1	826	600	17	melamine 17mm / סיבית מלמין	length	front	600 deep, free front edge over 807/826mm span. LOAD LIMIT ~15kg per panel sustained (approx 3-4 boxes of folded clothes). 17mm board is ~3x less stiff than the 25mm this was originally drawn at, and the rail that would have stiffened it was deliberately omitted — see docs/spec.md 10b.
Cleat_D1_SideL	1	560	40	17	melamine 17mm / סיבית מלמין	length		
Cleat_D1_SideR	1	560	40	17	melamine 17mm / סיבית מלמין	length		
Cleat_D1_Back_A	1	807	40	17	melamine 17mm / סיבית מלמין	length		
Cleat_D1_Back_B	1	826	40	17	melamine 17mm / סיבית מלמין	length		
Deck2_LeftArm	1	600	370	17	melamine 17mm / סיבית מלמין	length	front, w1	stops at the tower — no overhang over the entry
Deck2_RightArm	1	600	370	17	melamine 17mm / סיבית מלמין	length	front, w1	
Deck2_Back	1	1650	600	17	melamine 17mm / סיבית מלמין	length	front	600 deep, free front edge over 807/826mm span. LOAD LIMIT ~15kg per panel sustained (approx 3-4 boxes of folded clothes). 17mm board is ~3x less stiff than the 25mm this was originally drawn at, and the rail that would have stiffened it was deliberately omitted — see docs/spec.md 10b. Top deck — seasonal storage only.
Cleat_D2_SideL	1	560	40	17	melamine 17mm / סיבית מלמין	length		

Part	Qty	Length	Width	Thk	Material	Grain	Banding	Notes
Cleat_D2_SideR	1	560	40	17	melamine 17mm / סיבית מלמין	length		
Cleat_D2_Back_A	1	807	40	17	melamine 17mm / סיבית מלמין	length		
Cleat_D2_Back_B	1	826	40	17	melamine 17mm / סיבית מלמין	length		

Material summary

Material	Parts	Area (m ²)	Banding (m)	Sheets (est.)
melamine 17mm / סיבית מלמין	72	12.787	55.9	6
plywood_birch 15mm / דיקט בירץ' 15	24	1.793	0.0	1
plywood_birch 6mm / דיקט בירץ' 6	6	0.946	0.0	1

Sheet count is a heuristic estimate, not an optimised cut plan. For production nesting use OpenCutList or CutList Optimizer.

Assembly Plan — Master Bedroom Walk-In Closet

Overall: 1650 × 2600 × 1600 mm Construction style: frameless_permanent Joint method: confirmat

Tools needed

- Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink)
- Ø5mm brad-point
- Carpenter's square / angle clamp
- Clamps
- Rubber mallet
- Pencil + tape measure

Hardware list

- 59× confirmat screw 7×50mm
- 59× cover cap (optional)

Pre-assembly drilling

Do ALL drilling before you start assembling. Once panels are joined, you can't reach the inside faces.

Cleat_D1_Back_105

confirmat (face) — connecting to Deck1_Back_101:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 403.5mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 757mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D1_Back_106

confirmat (face) — connecting to Deck1_Back_102:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 413.0mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

- **confirmat_through:** Ø7mm × through deep, at 776mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D1_SideL_103

confirmat (face) — connecting to Deck1_Back_101:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 510mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D1_SideR_104

confirmat (face) — connecting to Deck1_Back_102:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 510mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D2_Back_112

confirmat (face) — connecting to Deck2_Back_109:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 403.5mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 757mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D2_Back_113

confirmat (face) — connecting to Deck2_Back_109:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 413.0mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 776mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D2_SideL_110

confirmat (face) — connecting to Deck2_Back_109:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 510mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Cleat_D2_SideR_111

confirmat (face) — connecting to Deck2_Back_109:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 510mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Deck1_Back_101

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to Divider_90:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 550mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (edge) — connecting to Cleat_D1_SideL_103:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 510mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D1_Back_105:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 403.5mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 757mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

Deck1_Back_102

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to Divider_90:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 550mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (edge) — connecting to Cleat_D1_SideR_104:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 510mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D1_Back_106:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 413.0mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 776mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

Deck2_Back_109

confirmat (edge) — connecting to Divider_90:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 550mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D2_SideL_110:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 510mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D2_SideR_111:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 510mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D2_Back_112:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 403.5mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 757mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Cleat_D2_Back_113:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 413.0mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 776mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

Deck2_LeftArm_107

confirmat (edge) — connecting to L_Side_0:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Side_1:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

Deck2_RightArm_108

confirmat (edge) — connecting to R_Side_45:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Side_46:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

DividerBlock_92

confirmat (face) — connecting to Divider_90:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 100mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

DividerBlock_93

confirmat (face) — connecting to Divider_90:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 100mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Divider_90

confirmat (edge) — connecting to DividerBlock_92:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 100mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to DividerBlock_93:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

- **confirmat_pilot:** Ø5mm × 45mm deep, at 100mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Deck1_Back_101:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 550mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Deck1_Back_102:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 550mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (face) — connecting to Deck2_Back_109:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 550mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Bottom_2

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_10

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_11

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_6

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_7

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_8

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Shelf_9

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_ShoeShelf_3

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_ShoeShelf_4

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_ShoeShelf_5

confirmat (face) — connecting to L_Side_0:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to L_Side_1:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Side_0

confirmat (edge) — connecting to L_Bottom_2:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_3:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_4:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_5:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_6:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_7:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_8:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_9:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_10:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_11:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (face) — connecting to Deck2_LeftArm_107:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

L_Side_1

confirmat (edge) — connecting to L_Bottom_2:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_3:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_4:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_ShoeShelf_5:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_6:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_7:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_8:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_9:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_10:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to L_Shelf_11:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Deck1_Back_101:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (face) — connecting to Deck2_LeftArm_107:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Bottom_47

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_51

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_52

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_53

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_54

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_55

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Shelf_56

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_ShoeShelf_48

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_ShoeShelf_49

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_ShoeShelf_50

confirmat (face) — connecting to R_Side_45:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

confirmat (face) — connecting to R_Side_46:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Side_45

confirmat (edge) — connecting to R_Bottom_47:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_48:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_49:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_50:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_51:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_52:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_53:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_54:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_55:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_56:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (face) — connecting to Deck2_RightArm_108:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

R_Side_46

confirmat (edge) — connecting to R_Bottom_47:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_48:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_49:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_ShoeShelf_50:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_51:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_52:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_53:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_54:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_55:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to R_Shelf_56:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (edge) — connecting to Deck1_Back_102:

- **confirmat_pilot:** Ø5mm × 45mm deep, at 50mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]
- **confirmat_pilot:** Ø5mm × 45mm deep, at 320mm along panel, panel_thickness / 2mm from edge. Bit: Ø5mm brad-point. [confidence: high]

confirmat (face) — connecting to Deck2_RightArm_108:

- **confirmat_through:** Ø7mm × through deep, at 50mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]
- **confirmat_through:** Ø7mm × through deep, at 320mm along panel, panel_centermm from edge. Bit: Confirmat stepped drill 7×50 (Ø5mm pilot + Ø7mm clearance + countersink). [confidence: high]

Assembly steps

Step 1: Install vertical divider(s)

Parts: Divider_90

1. Insert bolts/dowels into the panel's edges.
2. Position into the cam housings / dowel holes in the side.
3. Lock cams or let dowels seat. Check square.

Step 2: Install L_Side

Parts: L_Side_0, L_Side_1

1. Position and fix per the drilling schedule above.

Step 3: Install L_Bottom

Parts: L_Bottom_2

1. Position and fix per the drilling schedule above.

Step 4: Install L_ShoeShelf

Parts: L_ShoeShelf_3, L_ShoeShelf_4, L_ShoeShelf_5

1. Position and fix per the drilling schedule above.

Step 5: Install L_Shelf

Parts: L_Shelf_6, L_Shelf_7, L_Shelf_8, L_Shelf_9, L_Shelf_10, L_Shelf_11

1. Position and fix per the drilling schedule above.

Step 6: Install L_Pull

Parts: L_Pull_17, L_Pull_23, L_Pull_29

1. Position and fix per the drilling schedule above.

Step 7: Install L_BoxSide

Parts: L_BoxSide_30, L_BoxSide_31

1. Position and fix per the drilling schedule above.

Step 8: Install L_BoxFB

Parts: L_BoxFB_32, L_BoxFB_33

1. Position and fix per the drilling schedule above.

Step 9: Install L_BoxBottom

Parts: L_BoxBottom_34

1. Position and fix per the drilling schedule above.

Step 10: Install L_BoxSide

Parts: L_BoxSide_35, L_BoxSide_36

1. Position and fix per the drilling schedule above.

Step 11: Install L_BoxFB

Parts: L_BoxFB_37, L_BoxFB_38

1. Position and fix per the drilling schedule above.

Step 12: Install L_BoxBottom

Parts: L_BoxBottom_39

1. Position and fix per the drilling schedule above.

Step 13: Install L_BoxSide

Parts: L_BoxSide_40, L_BoxSide_41

1. Position and fix per the drilling schedule above.

Step 14: Install L_BoxFB

Parts: L_BoxFB_42, L_BoxFB_43

1. Position and fix per the drilling schedule above.

Step 15: Install L_BoxBottom

Parts: L_BoxBottom_44

1. Position and fix per the drilling schedule above.

Step 16: Install R_Side

Parts: R_Side_45, R_Side_46

1. Position and fix per the drilling schedule above.

Step 17: Install R_Bottom

Parts: R_Bottom_47

1. Position and fix per the drilling schedule above.

Step 18: Install R_ShoeShelf

Parts: R_ShoeShelf_48, R_ShoeShelf_49, R_ShoeShelf_50

1. Position and fix per the drilling schedule above.

Step 19: Install R_Shelf

Parts: R_Shelf_51, R_Shelf_52, R_Shelf_53, R_Shelf_54, R_Shelf_55, R_Shelf_56

1. Position and fix per the drilling schedule above.

Step 20: Install R_Pull

Parts: R_Pull_62, R_Pull_68, R_Pull_74

1. Position and fix per the drilling schedule above.

Step 21: Install R_BoxSide

Parts: R_BoxSide_75, R_BoxSide_76

1. Position and fix per the drilling schedule above.

Step 22: Install R_BoxFB

Parts: R_BoxFB_77, R_BoxFB_78

1. Position and fix per the drilling schedule above.

Step 23: Install R_BoxBottom

Parts: R_BoxBottom_79

1. Position and fix per the drilling schedule above.

Step 24: Install R_BoxSide

Parts: R_BoxSide_80, R_BoxSide_81

1. Position and fix per the drilling schedule above.

Step 25: Install R_BoxFB

Parts: R_BoxFB_82, R_BoxFB_83

1. Position and fix per the drilling schedule above.

Step 26: Install R_BoxBottom

Parts: R_BoxBottom_84

1. Position and fix per the drilling schedule above.

Step 27: Install R_BoxSide

Parts: R_BoxSide_85, R_BoxSide_86

1. Position and fix per the drilling schedule above.

Step 28: Install R_BoxFB

Parts: R_BoxFB_87, R_BoxFB_88

1. Position and fix per the drilling schedule above.

Step 29: Install R_BoxBottom

Parts: R_BoxBottom_89

1. Position and fix per the drilling schedule above.

Step 30: Install DividerBlock

Parts: DividerBlock_91, DividerBlock_92, DividerBlock_93, DividerBlock_94

1. Position and fix per the drilling schedule above.

Step 31: Install Hook

Parts: Hook_98, Hook_99, Hook_100

1. Position and fix per the drilling schedule above.

Step 32: Install Deck1_Back

Parts: Deck1_Back_101, Deck1_Back_102

1. Position and fix per the drilling schedule above.

Step 33: Install Cleat_D1_SideL

Parts: Cleat_D1_SideL_103

1. Position and fix per the drilling schedule above.

Step 34: Install Cleat_D1_SideR

Parts: Cleat_D1_SideR_104

1. Position and fix per the drilling schedule above.

Step 35: Install Cleat_D1_Back

Parts: Cleat_D1_Back_105, Cleat_D1_Back_106

1. Position and fix per the drilling schedule above.

Step 36: Install Deck2_LeftArm

Parts: Deck2_LeftArm_107

1. Position and fix per the drilling schedule above.

Step 37: Install Deck2_RightArm

Parts: Deck2_RightArm_108

1. Position and fix per the drilling schedule above.

Step 38: Install Deck2_Back

Parts: Deck2_Back_109

1. Position and fix per the drilling schedule above.

Step 39: Install Cleat_D2_SideL

Parts: Cleat_D2_SideL_110

1. Position and fix per the drilling schedule above.

Step 40: Install Cleat_D2_SideR

Parts: Cleat_D2_SideR_111

1. Position and fix per the drilling schedule above.

Step 41: Install Cleat_D2_Back

Parts: Cleat_D2_Back_112, Cleat_D2_Back_113

1. Position and fix per the drilling schedule above.

Step 42: Install LED_Channel

Parts: LED_Channel_114, LED_Channel_115

1. Position and fix per the drilling schedule above.

Step 43: Install hanging rod(s)

Parts: Rod_95, Rod_96, Rod_97

1. Mark rod support bracket positions on both side panels.
2. Screw brackets into place, set rod into brackets.

Step 44: Hang doors

Parts: L_DrawerFront_12, L_ShakerRail_13, L_ShakerRail_14, L_ShakerStile_15, L_ShakerStile_16, L_DrawerFront_18, L_ShakerRail_19, L_ShakerRail_20, L_ShakerStile_21, L_ShakerStile_22, L_DrawerFront_24, L_ShakerRail_25, L_ShakerRail_26, L_ShakerStile_27, L_ShakerStile_28, R_DrawerFront_57, R_ShakerRail_58, R_ShakerRail_59, R_ShakerStile_60, R_ShakerStile_61, R_DrawerFront_63, R_ShakerRail_64, R_ShakerRail_65, R_ShakerStile_66, R_ShakerStile_67, R_DrawerFront_69, R_ShakerRail_70, R_ShakerRail_71, R_ShakerStile_72, R_ShakerStile_73

1. **v2 will add hinge-cup drilling coordinates here.**
2. Attach mounting plates to carcass sides at 37mm from front edge.
3. Click hinges into mounting plates; adjust overlay and alignment.

Final step: Wall anchoring

This unit is 2600mm tall — anchor it to the wall. any tall unit in a child's room must be anchored to the wall

All drilling coordinates from joinery.json (verified sources). Confirm hardware-specific dimensions against the actual product you purchased.

Drawer boxes — build and runner mounting

6 identical boxes, 3 per tower. Units mm. Every number below is derived from the model; nothing is retyped.

1 — Parts per box

Part	Qty	Size	Material
Side	2	320 × 180 × 15	15 mm birch ply
Front / back	2	510 × 180 × 15	15 mm birch ply
Bottom	1	522 × 302 × 6	6 mm birch ply, grooved in — see §3

Assembled box: **540 W × 180 H × 320 D**. Sides run the full depth; the front and back fit *between* them.

2 — Assembly

No dowels and no cams — the boxes are **glued and pinned**. A 7 mm confirmat body would split a 15 mm ply side, and dowelling six boxes is the fussy work this build was designed to avoid.

1. Dry-fit one box and check it before gluing all six.
2. Glue the front/back between the sides. Clamp square, or build in a jig — the box must be **square to within 1 mm on the diagonals**, or the runners will bind.
3. Pin through the sides into the front/back edges: 23 ga × 30 mm pins, 3 per corner, while the glue is wet.
4. Measure both diagonals across the top of the box: they must match within 1 mm. Adjust before the glue grabs.
5. Leave clamped until cured before fitting the bottom.

3 — The grooved bottom

6 mm birch ply, 522 × 302, captured in a groove. The earlier 4 mm hardboard option is dropped — at 540 mm wide and loaded with clothes it sagged.

- Groove **6 mm wide × 6 mm deep, 10 mm up** from the bottom edge, in **all four** box parts.
- Cut the grooves **before** assembly — you cannot do it afterwards.
- The bottom is 6 mm oversize each way ($510 + 2 \times 6 = 522$, $290 + 2 \times 6 = 302$) so it lands in the grooves. Cutting it to the clear opening instead is the classic mistake — it will fall straight through.
- Slide it in as the box is glued up; it needs no fasteners and it squares the box for you.

4 — Runner mounting

Side-mount ball-bearing runners, 300 mm, full extension, soft-close — 6 pairs.

Geometry from the model:

	Value	Why
Bay clear height	226	between fixed shelves
Opening between tower sides	566	
Box width	540	leaves 13 mm each side — the standard side-mount runner clearance
Box bottom above bay floor	12	runner sits in this gap
Box front setback from tower face	50	the applied front covers it
Box depth	320	suits a 300 mm runner

Bay floor heights (top face of the shelf below each drawer):

Drawer	Bay floor Y	Box bottom Y
1	591	603
2	835	847
3	1079	1091

What is NOT in this document

The runner's **own fixing-hole pattern, screw size, and the vertical offset between the runner and the box bottom** are not stated here. They differ between manufacturers and series, and guessing them ruins a panel. Take them from the datasheet for the runner you actually buy.

What the datasheet needs from you: **cabinet member** fixes to the tower side inside a 566 mm opening; **drawer member** fixes to a 540 mm wide × 180 mm tall box; runner length 300 mm; box depth 320 mm.

Mounting rules that hold regardless of series:

1. Both cabinet members in a bay must be at the **same height within 1 mm** and **parallel front-to-back within 1 mm**, or the drawer binds.
2. Fix the front screw first, check the runner is level, then the rest.
3. Fit and test each box before moving to the next bay.

5 — Fronts

Applied shaker fronts, **594 × 220**, 3 mm reveal all round. They are *not* part of the box — they screw on from inside.

1. Hang the box on its runners and close it.
2. Pack the front into place with 3 mm spacers top, bottom and both sides. Tape it there.
3. From **inside** the box, drill two clearance holes through the box front and screw into the back of the panel. Keep the screws clear of where the pull will land.
4. Open, check the reveal is even, adjust, then add two more screws.
5. Fit the pull last, through both the front and its shaker rail.

6 — Order of operations

1. Cut all box parts and groove them for the bottom.
2. Glue and pin the six boxes; check diagonals; leave to cure.
3. Fit the bottoms.
4. Mount cabinet members in all six bays; check level and parallel.
5. Mount drawer members on the boxes.
6. Hang the boxes; check each runs freely.
7. Fit the fronts with spacers; adjust the reveal.
8. Fit the pulls.

Hardware schedule — Master Bedroom Walk-In Closet

Generated from the spec and `assembly.md` — do not edit by hand. Re-run `package.py` after any change. Quantities exclude spares; order ~10% over.

Carcass connectors — counted from the assembly plan

Item	Qty
confirmat screw 7×50mm	59
cover cap (optional)	59

Drilling coordinates for every one of these are in `assembly.md`.

Movement and hanging — counted from the model

Item	Qty	Spec
Drawer runner pair, side-mount ball bearing	6	300 mm, full extension, soft-close
Bar pull, brass / gold	6	160 mm centres. Specify lacquered or PVD — unlacquered brass patinas
Hanging rod	3	Ø25 oval or Ø32 round — assumed, confirm
Rod end socket	6	to suit the rod profile
Rod centre support	3	every rod here exceeds 800 mm
Wall hook	3	entry zone, left wall at Y 1700

Rod cut lengths

Length	Centreline height	Bay
807	1850	left / long-hang
826	1850	right / double-hang
826	900	right / double-hang

All rods sit **300 mm forward of the back wall** (centreline Z = 1300).

Lighting

Item	Qty	Spec
Aluminium LED channel + diffuser	2	16 × 16 mm, 1.54 m total
LED strip, warm white	1.54 m	2700–3000 K, CRI ≥ 90
LED driver	1	24 V, sized to the run + 20%
PIR / door switch	1	usual choice for a walk-in

Channel mounts on the **underside of deck 1's back panel**, set back 40 mm from the front edge.

Fixing to the structure

Item	Qty	Note
Wall fixing (plug + screw)	~40	cleats, tower backs, divider. Verify the substrate — plasterboard needs a different anchor.
Screw 4 × 40	8	divider base blocks: 2 into the back wall and 2 into the divider, per block. NOT confirmat — 7 mm would split a 17 mm block.

The floor is tiled, so the divider blocks take no floor fixing — they are fixed to the back wall only.

Edge banding

~55.9 m, decor-matched ABS — **order 64 m**.

Ask the supplier to band one long 50 mm strip on both edges **before** cross-cutting the shaker rails and stiles; that turns 24 separate edger passes into two. Banding is often priced per piece, not per metre.

Bought storage

Shoe rack for the long-hang bay: **807 wide × 600 deep**, max $\approx$ **500 tall** before it fouls the hanging garments.

Not included: laundry basket, storage boxes, hangers.

Materials cost estimate — Master Bedroom Walk-In Closet

Currency: **ILS**. Derived from `output/cutlist.json` + `rates.json` .



Every rate below is an ASSUMED market price, not a quote. Replace the numbers in `rates.json` with real supplier prices before committing money.

Carpenter labour, delivery and installation are NOT included — on a job like this they are usually the larger half of the bill.

Boards

Material	Sheets (est.)	ILS low	ILS high	Basis
17mm coloured melamine, 2440x1220 — SUPPLIER QUOTED, incl. cutting	6	1,680	1,680	72 parts · 12.79 m²
15mm birch plywood (drawer boxes)	1	260	380	24 parts · 1.79 m²
6mm birch plywood (grooved drawer bottoms)	1	120	200	6 parts · 0.95 m²
Boards subtotal		2,060	2,260	

Sheet counts come from the cut list's yield heuristic, **not** an optimised nesting plan. Run OpenCutList or CutList Optimizer on the real parts for a firm sheet count — it can move this line by a whole sheet either way.

Edge banding

Item	Metres	ILS low	ILS high
ABS edge banding, decor-matched, applied	55.9	224	447

Hardware

Item	Qty	ILS low	ILS high
Confirmat screw 7x50 + cap	59	30	59
Wood glue PVA D3, 750ml	1	35	60
23ga pins, 30mm (drawer boxes)	1	15	30
Drawer runner pair, 300mm soft-close	6	270	570
Bar pull, 160mm centres, BRASS/GOLD finish	6	210	660
Hanging rod (807 / 825 / 825)	3	105	210
Rod end socket	6	48	120
Rod centre support bracket	3	45	105
Shelf pin 5mm	8	8	16
Heavy-duty shelf L-bracket, 350mm arm	4	140	320
Wall fixing (plug + screw)	45	45	112
LED aluminium channel + diffuser (per m)	2.1	52	105
LED strip, warm white CRI>=90 (per m)	2.1	84	189
LED driver 24V	1	90	180
PIR / door switch	1	60	150
Hardware subtotal		1,237	2,886

Total

	ILS low	ILS high
Boards	2,060	2,260
Edge banding	224	447
Hardware	1,237	2,886
Subtotal	3,521	5,594
Waste allowance 10%	352	559
Net	3,873	6,153
VAT 18%	697	1,108
TOTAL inc. VAT	4,570	7,261

Materials and hardware: roughly ILS 3,873–6,153 before VAT, ILS 4,570–7,261 with it.

Excluded: carpenter labour, CNC/edging shop time, delivery, installation, electrical work for the LED, and the props (laundry basket, storage boxes).