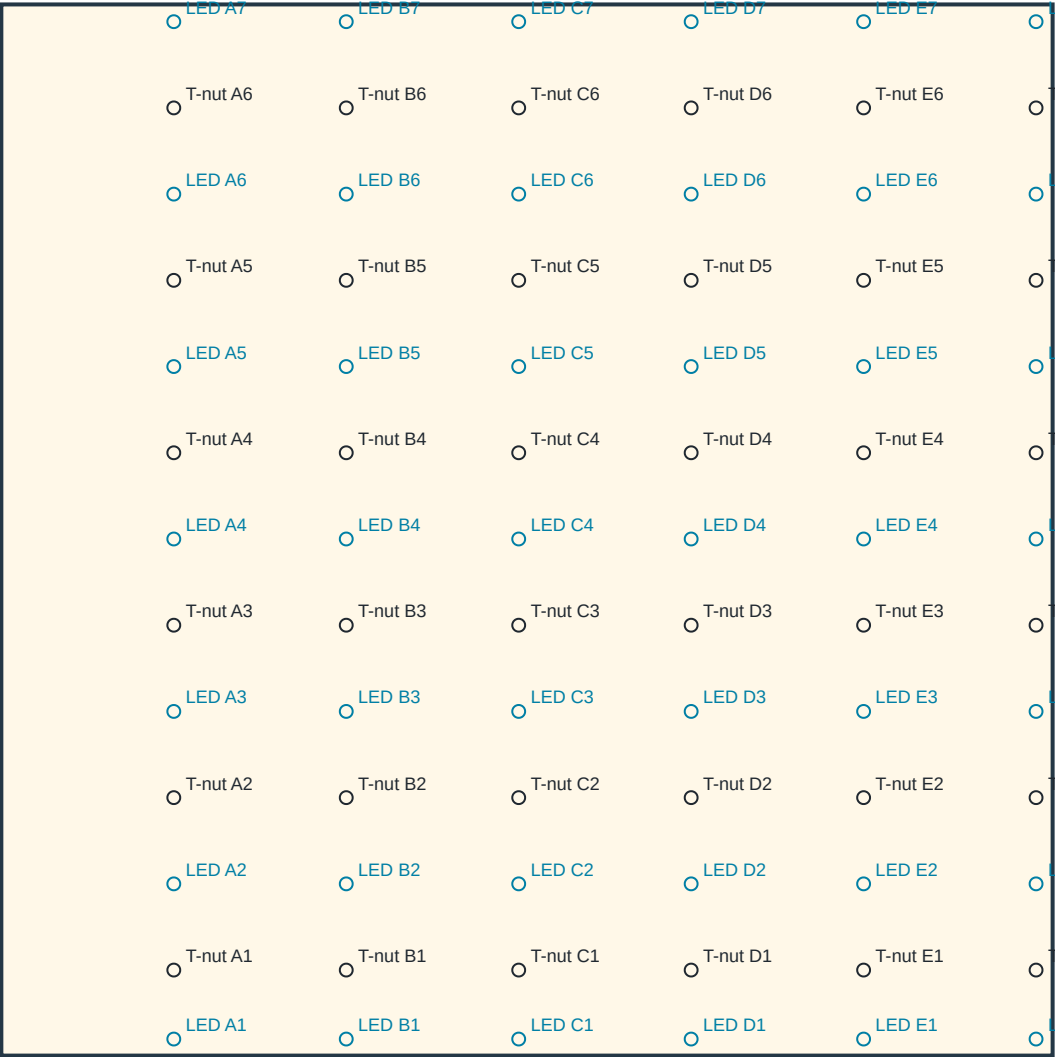


main_lower_left — HOLD / LED DRILLING

FRONT / CLIMBING FACE: left stays left. Drill perpendicular through panel toward rear; do not mirror.

TOP — width / height 1219.2 mm (48 in)



DATUM / DIRECTION

Measure from TOP edge DOWN.
X: from this panel's LEFT edge → RIGHT.
Black: T-nut bore Ø11.1125 mm (7/16 in).
Blue: LED bore Ø13.000 mm.
CAD diameters; verify actual purchased hardware.
No T-nut mounting-screw pilot schedule here.

COLUMN: distance from LEFT (mm)

A: 200.000
B: 400.000
C: 600.000
D: 800.000
E: 1000.000
F: 1200.000

ROW: TOP edge → DOWN (mm)

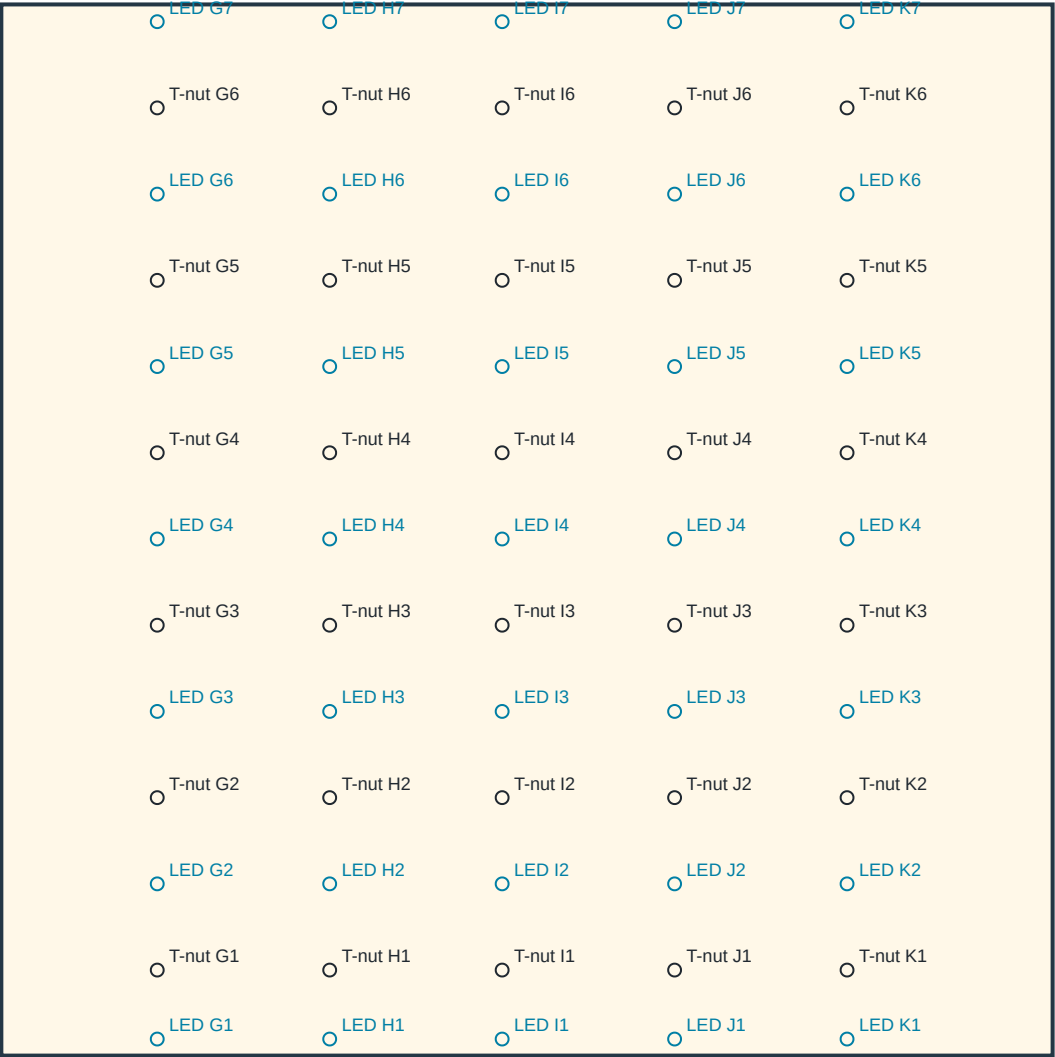
LED 1: 1200.000
T-nut 1: 1120.000
LED 2: 1020.000
T-nut 2: 920.000
LED 3: 820.000
T-nut 3: 720.000
LED 4: 620.000
T-nut 4: 520.000
LED 5: 420.000
T-nut 5: 320.000
LED 6: 220.000
T-nut 6: 120.000
LED 7: 20.000

1219.2 mm stock adaptation of nominal 1220 mm metric template; no scaling.
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.
T-nut rows 6–7 remain 220 mm apart. Panel fastening holes are a separate schedule.

main_lower_right — HOLD / LED DRILLING

FRONT / CLIMBING FACE: left stays left. Drill perpendicular through panel toward rear; do not mirror.

TOP — width / height 1219.2 mm (48 in)



DATUM / DIRECTION

Measure from TOP edge DOWN.
X: from this panel's LEFT edge → RIGHT.
Black: T-nut bore Ø11.1125 mm (7/16 in).
Blue: LED bore Ø13.000 mm.
CAD diameters; verify actual purchased hardware.
No T-nut mounting-screw pilot schedule here.

COLUMN: distance from LEFT (mm)

G: 180.800
H: 380.800
I: 580.800
J: 780.800
K: 980.800

ROW: TOP edge → DOWN (mm)

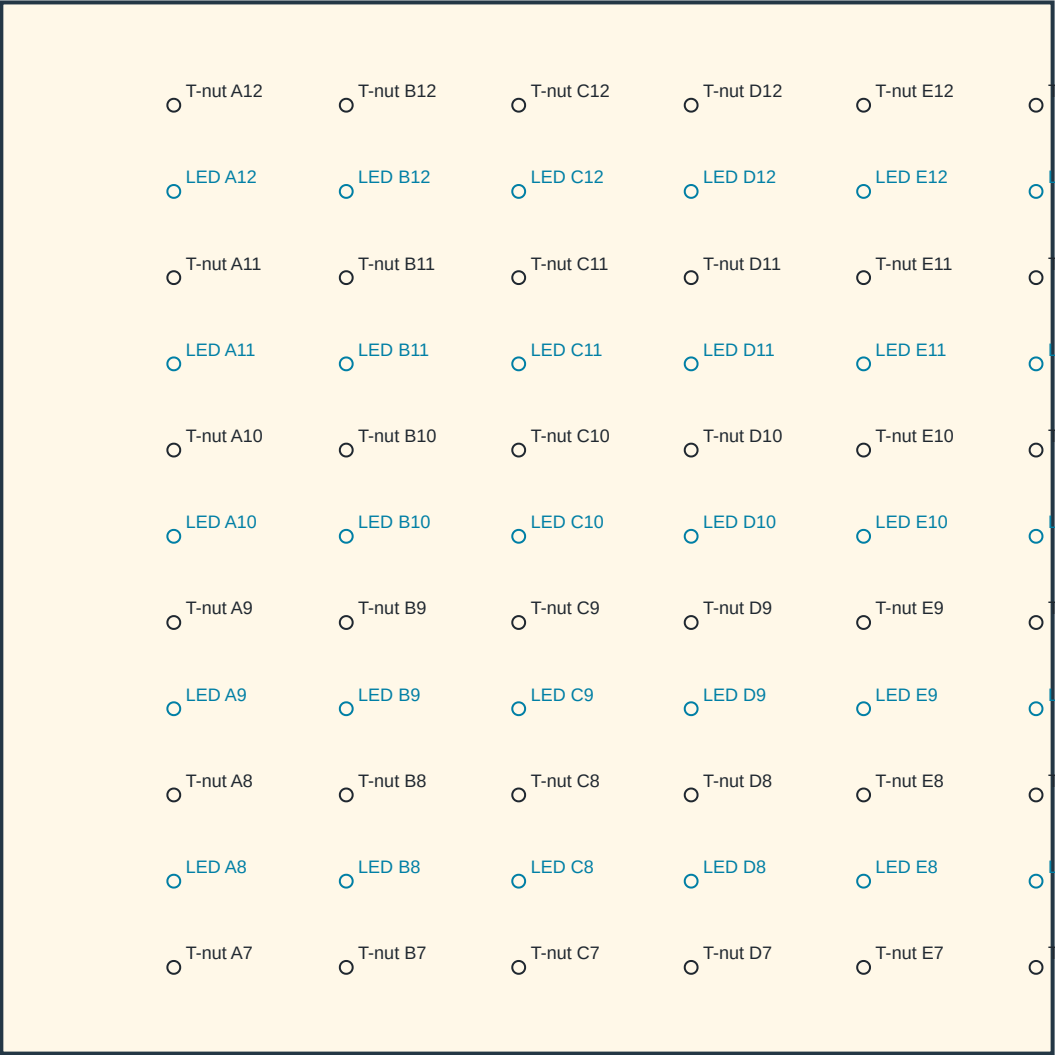
LED 1: 1200.000
T-nut 1: 1120.000
LED 2: 1020.000
T-nut 2: 920.000
LED 3: 820.000
T-nut 3: 720.000
LED 4: 620.000
T-nut 4: 520.000
LED 5: 420.000
T-nut 5: 320.000
LED 6: 220.000
T-nut 6: 120.000
LED 7: 20.000

1219.2 mm stock adaptation of nominal 1220 mm metric template; no scaling.
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.
T-nut rows 6–7 remain 220 mm apart. Panel fastening holes are a separate schedule.

main_upper_left — HOLD / LED DRILLING

FRONT / CLIMBING FACE: left stays left. Drill perpendicular through panel toward rear; do not mirror.

TOP — width / height 1219.2 mm (48 in)



DATUM / DIRECTION

Measure from BOTTOM edge UP.
X: from this panel's LEFT edge → RIGHT.
Black: T-nut bore Ø11.1125 mm (7/16 in).
Blue: LED bore Ø13.000 mm.
CAD diameters; verify actual purchased hardware.
No T-nut mounting-screw pilot schedule here.

COLUMN: distance from LEFT (mm)

- A: 200.000
- B: 400.000
- C: 600.000
- D: 800.000
- E: 1000.000
- F: 1200.000

ROW: BOTTOM edge → UP (mm)

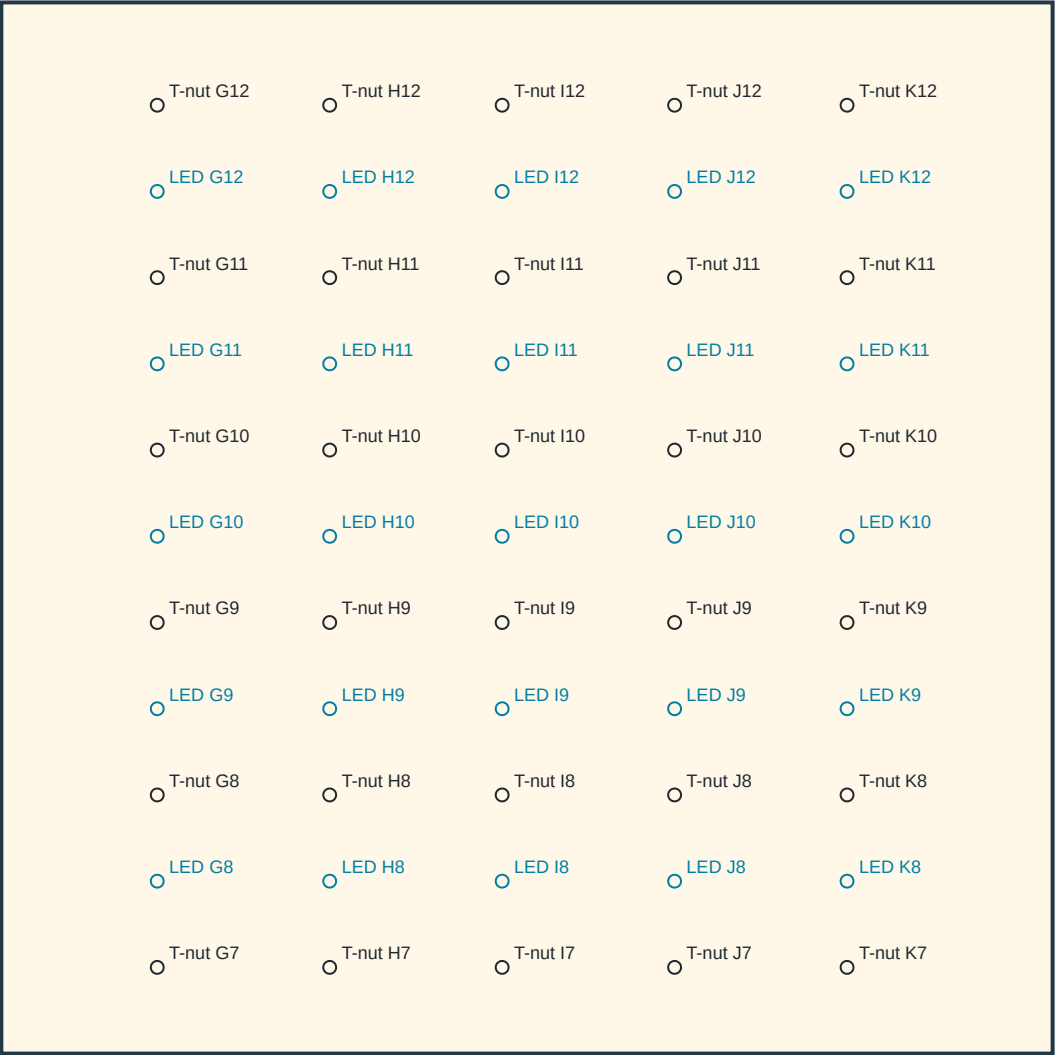
- T-nut 7: 100.000
- LED 8: 200.000
- T-nut 8: 300.000
- LED 9: 400.000
- T-nut 9: 500.000
- LED 10: 600.000
- T-nut 10: 700.000
- LED 11: 800.000
- T-nut 11: 900.000
- LED 12: 1000.000
- T-nut 12: 1100.000

1219.2 mm stock adaptation of nominal 1220 mm metric template; no scaling.
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.
T-nut rows 6–7 remain 220 mm apart. Panel fastening holes are a separate schedule.

main_upper_right — HOLD / LED DRILLING

FRONT / CLIMBING FACE: left stays left. Drill perpendicular through panel toward rear; do not mirror.

TOP — width / height 1219.2 mm (48 in)



DATUM / DIRECTION

Measure from BOTTOM edge UP.
X: from this panel's LEFT edge → RIGHT.
Black: T-nut bore Ø11.1125 mm (7/16 in).
Blue: LED bore Ø13.000 mm.
CAD diameters; verify actual purchased hardware.
No T-nut mounting-screw pilot schedule here.

COLUMN: distance from LEFT (mm)

G: 180.800
H: 380.800
I: 580.800
J: 780.800
K: 980.800

ROW: BOTTOM edge → UP (mm)

T-nut 7: 100.000
LED 8: 200.000
T-nut 8: 300.000
LED 9: 400.000
T-nut 9: 500.000
LED 10: 600.000
T-nut 10: 700.000
LED 11: 800.000
T-nut 11: 900.000
LED 12: 1000.000
T-nut 12: 1100.000

1219.2 mm stock adaptation of nominal 1220 mm metric template; no scaling.
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.
T-nut rows 6–7 remain 220 mm apart. Panel fastening holes are a separate schedule.

base_side_left — FOUR LEG-JOINT BORES

OUTER broad face, left side of assembled frame; drill +X, toward frame center.

Measure DOWN along grain from the TOP end.

Measure ACROSS from the named long edge:
panel-contact front edge.

Coordinates are per member; do not transfer a rim
pattern onto its leg or mirror the opposite side.

Nominal through clearance Ø11.1125 mm (7/16 in).

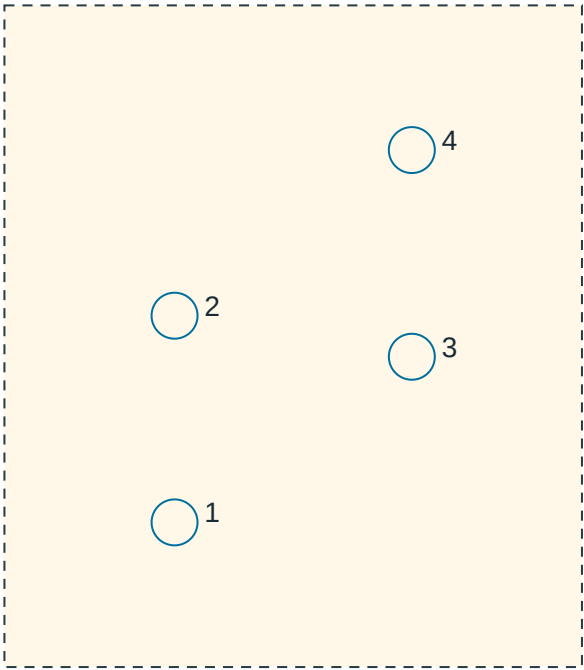
Complete member thickness: 38.1 mm (1.5 in).

Top/edge offsets below are hole CENTER distances.

Outer face: smaller X on LEFT; larger X on RIGHT.

Width arrow follows stated world axis; opposite
outer-face views have opposite handedness.

LOCAL AXIS PROJECTION / ENLARGED HOLE REGION



Width 139.700 mm; down-window starts 693.881 mm

HOLE / CONNECTION FROM TOP FROM LONG EDGE OPPOSITE EDGE NEAREST END (mm)

1	lumber_leg_bolt_left_1	818.952	41.152	98.548	818.952
2	lumber_leg_bolt_left_2	768.952	41.152	98.548	768.952
3	lumber_leg_bolt_left_3	778.881	98.548	41.152	778.881
4	lumber_leg_bolt_left_4	728.881	98.548	41.152	728.881

DOWN unit vector, world XYZ: [-0.0, -0.642788, -0.766044]

WIDTH unit vector, world XYZ: [0.0, -0.766044, 0.642788]

Dashed region is a detail window, not stock ends. End distances follow grain at each bore.

These pages cover eight leg/rim bolt axes only. Panel screws are a separate schedule.

lumber_leg_left — FOUR LEG-JOINT BORES

OUTER broad face, left side of assembled frame; drill +X, toward frame center.

Measure DOWN along grain from the TOP end.

Measure ACROSS from the named long edge:

frontmost long edge (smaller world Y at a fixed leg station).

Coordinates are per member; do not transfer a rim pattern onto its leg or mirror the opposite side.

Nominal through clearance Ø11.1125 mm (7/16 in).

Complete member thickness: 38.1 mm (1.5 in).

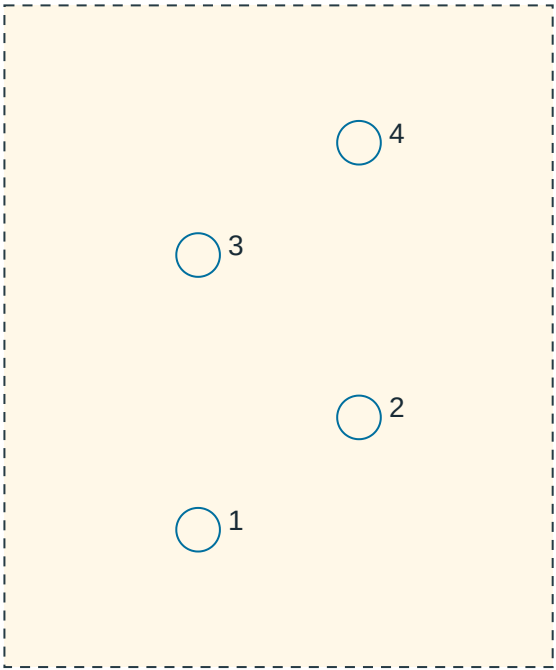
Top/edge offsets below are hole CENTER distances.

Outer face: smaller X on LEFT; larger X on RIGHT.

Width arrow follows stated world axis; opposite

outer-face views have opposite handedness.

LOCAL AXIS PROJECTION / ENLARGED HOLE REGION



Width 139.700 mm; down-window starts 92.794 mm

HOLE / CONNECTION FROM TOP FROM LONG EDGE OPPOSITE EDGE NEAREST END (mm)

1	lumber_leg_bolt_left_1	226.416	49.351	90.349	226.416
2	lumber_leg_bolt_left_2	197.794	90.349	49.351	197.794
3	lumber_leg_bolt_left_3	156.416	49.351	90.349	156.416
4	lumber_leg_bolt_left_4	127.794	90.349	49.351	127.794

DOWN unit vector, world XYZ: [-0.0, 0.260157, -0.965566]

WIDTH unit vector, world XYZ: [0.0, 0.965566, 0.260157]

Dashed region is a detail window, not stock ends. End distances follow grain at each bore.

These pages cover eight leg/rim bolt axes only. Panel screws are a separate schedule.

base_side_right — FOUR LEG-JOINT BORES

OUTER broad face, right side of assembled frame; drill -X, toward frame center.

Measure DOWN along grain from the TOP end.

Measure ACROSS from the named long edge:
panel-contact front edge.

Coordinates are per member; do not transfer a rim
pattern onto its leg or mirror the opposite side.

Nominal through clearance Ø11.1125 mm (7/16 in).

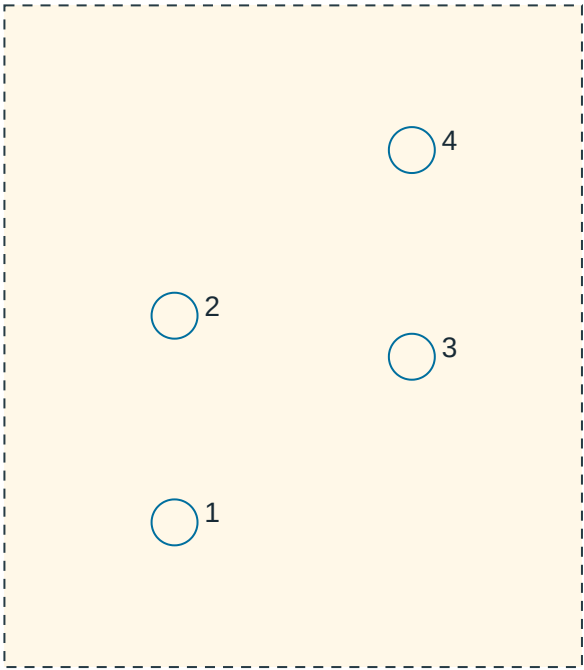
Complete member thickness: 38.1 mm (1.5 in).

Top/edge offsets below are hole CENTER distances.

Outer face: smaller X on LEFT; larger X on RIGHT.

Width arrow follows stated world axis; opposite
outer-face views have opposite handedness.

LOCAL AXIS PROJECTION / ENLARGED HOLE REGION



Width 139.700 mm; down-window starts 693.881 mm

HOLE / CONNECTION FROM TOP FROM LONG EDGE OPPOSITE EDGE NEAREST END (mm)

1	lumber_leg_bolt_right_1	818.952	41.152	98.548	818.952
2	lumber_leg_bolt_right_2	768.952	41.152	98.548	768.952
3	lumber_leg_bolt_right_3	778.881	98.548	41.152	778.881
4	lumber_leg_bolt_right_4	728.881	98.548	41.152	728.881

DOWN unit vector, world XYZ: [-0.0, -0.642788, -0.766044]

WIDTH unit vector, world XYZ: [0.0, -0.766044, 0.642788]

Dashed region is a detail window, not stock ends. End distances follow grain at each bore.

These pages cover eight leg/rim bolt axes only. Panel screws are a separate schedule.

lumber_leg_right — FOUR LEG-JOINT BORES

OUTER broad face, right side of assembled frame; drill -X, toward frame center.

Measure DOWN along grain from the TOP end.

Measure ACROSS from the named long edge:

frontmost long edge (smaller world Y at a fixed leg station).

Coordinates are per member; do not transfer a rim pattern onto its leg or mirror the opposite side.

Nominal through clearance Ø11.1125 mm (7/16 in).

Complete member thickness: 38.1 mm (1.5 in).

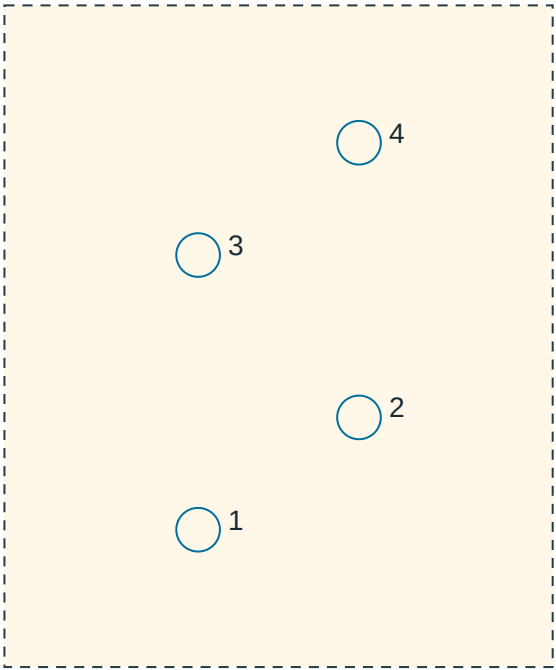
Top/edge offsets below are hole CENTER distances.

Outer face: smaller X on LEFT; larger X on RIGHT.

Width arrow follows stated world axis; opposite

outer-face views have opposite handedness.

LOCAL AXIS PROJECTION / ENLARGED HOLE REGION



Width 139.700 mm; down-window starts 92.794 mm

HOLE / CONNECTION FROM TOP FROM LONG EDGE OPPOSITE EDGE NEAREST END (mm)

1	lumber_leg_bolt_right_1	226.416	49.351	90.349	226.416
2	lumber_leg_bolt_right_2	197.794	90.349	49.351	197.794
3	lumber_leg_bolt_right_3	156.416	49.351	90.349	156.416
4	lumber_leg_bolt_right_4	127.794	90.349	49.351	127.794

DOWN unit vector, world XYZ: [-0.0, 0.260157, -0.965566]

WIDTH unit vector, world XYZ: [0.0, 0.965566, 0.260157]

Dashed region is a detail window, not stock ends. End distances follow grain at each bore.

These pages cover eight leg/rim bolt axes only. Panel screws are a separate schedule.

base_principal_center_left / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions

1

Member front-face envelope: 38.100 mm across × 2532.626 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 E12 → F12 0.000– 38.100 177.000– 185.200 12.000

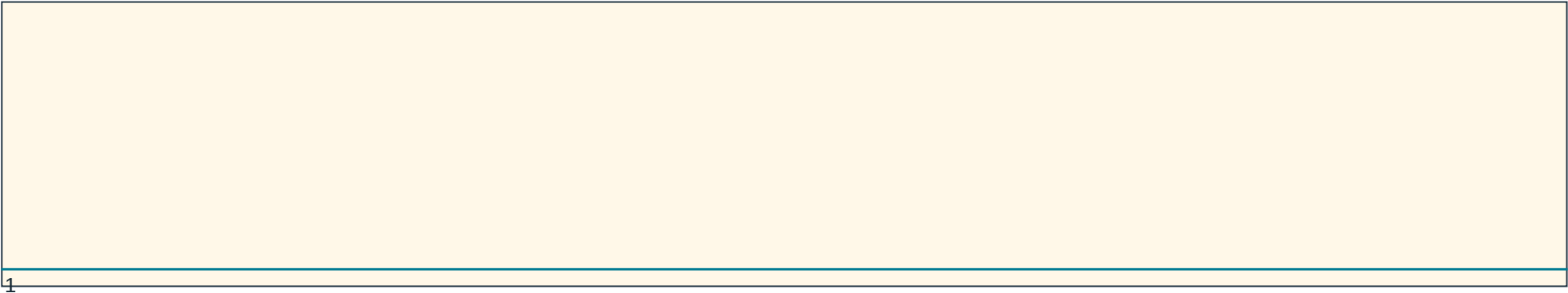
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_principal_center_right / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 38.100 mm across × 2532.626 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 F1 → G1 0.000– 38.100 2377.000–2385.200 12.000

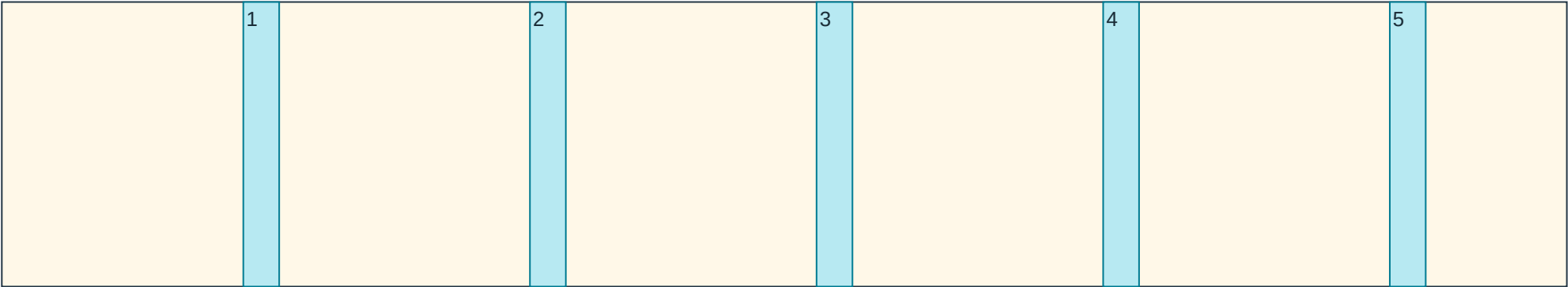
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_bottom_left / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 A1 → A2 168.507– 193.550 0.000– 38.100 12.000

2 B2 → B1 368.507– 393.550 0.000– 38.100 12.000

3 C1 → C2 568.507– 593.550 0.000– 38.100 12.000

4 D2 → D1 768.507– 793.550 0.000– 38.100 12.000

5 E1 → E2 968.507– 993.550 0.000– 38.100 12.000

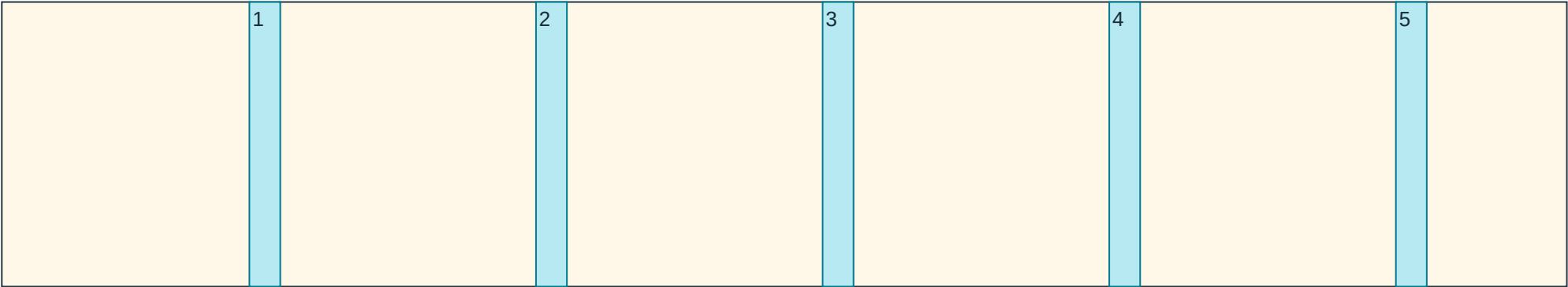
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_service_lower_left / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 A6 → A7 172.754– 194.307 0.000– 38.100 12.000

2 B7 → B6 372.754– 394.307 0.000– 38.100 12.000

3 C6 → C7 572.754– 594.307 0.000– 38.100 12.000

4 D7 → D6 772.754– 794.307 0.000– 38.100 12.000

5 E6 → E7 972.754– 994.307 0.000– 38.100 12.000

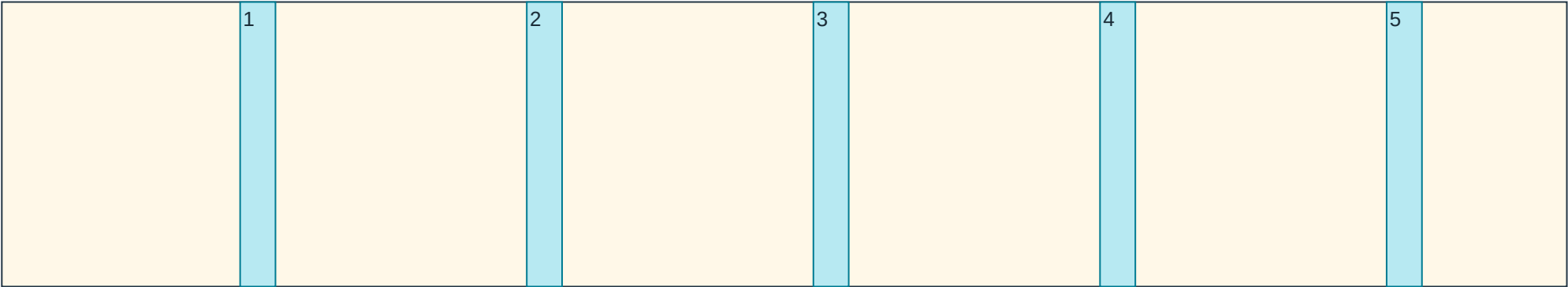
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_service_upper_left / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

- 1 A7 → A8 166.296– 190.950 0.000– 38.100 12.000
- 2 B8 → B7 366.296– 390.950 0.000– 38.100 12.000
- 3 C7 → C8 566.296– 590.950 0.000– 38.100 12.000
- 4 D8 → D7 766.296– 790.950 0.000– 38.100 12.000
- 5 E7 → E8 966.296– 990.950 0.000– 38.100 12.000

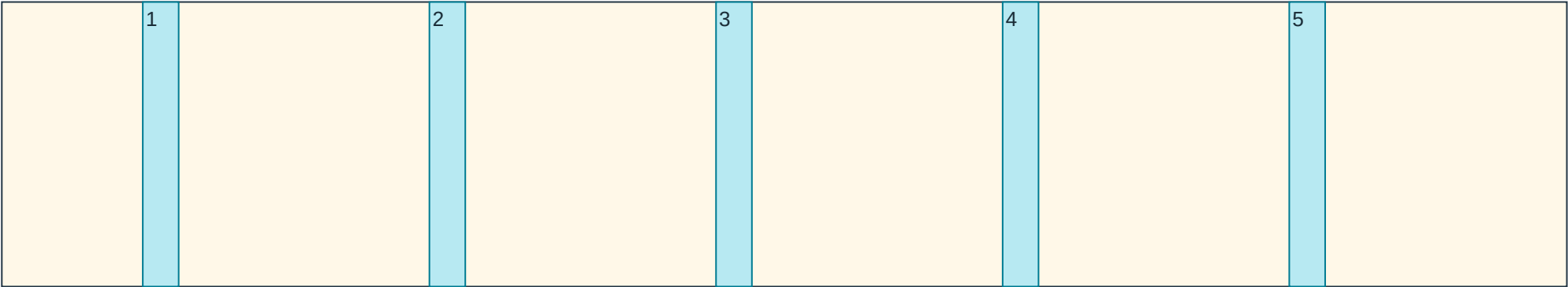
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_bottom_right / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 G1 → G2 98.357– 123.400 0.000– 38.100 12.000

2 H2 → H1 298.357– 323.400 0.000– 38.100 12.000

3 I1 → I2 498.357– 523.400 0.000– 38.100 12.000

4 J2 → J1 698.357– 723.400 0.000– 38.100 12.000

5 K1 → K2 898.357– 923.400 0.000– 38.100 12.000

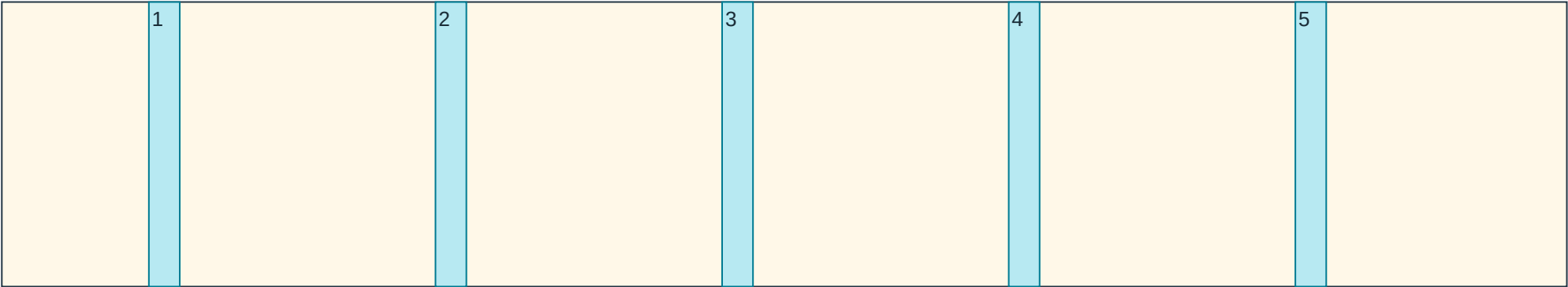
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_service_lower_right / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

- 1 G6 → G7 102.604– 124.157 0.000– 38.100 12.000
- 2 H7 → H6 302.604– 324.157 0.000– 38.100 12.000
- 3 I6 → I7 502.604– 524.157 0.000– 38.100 12.000
- 4 J7 → J6 702.604– 724.157 0.000– 38.100 12.000
- 5 K6 → K7 902.604– 924.157 0.000– 38.100 12.000

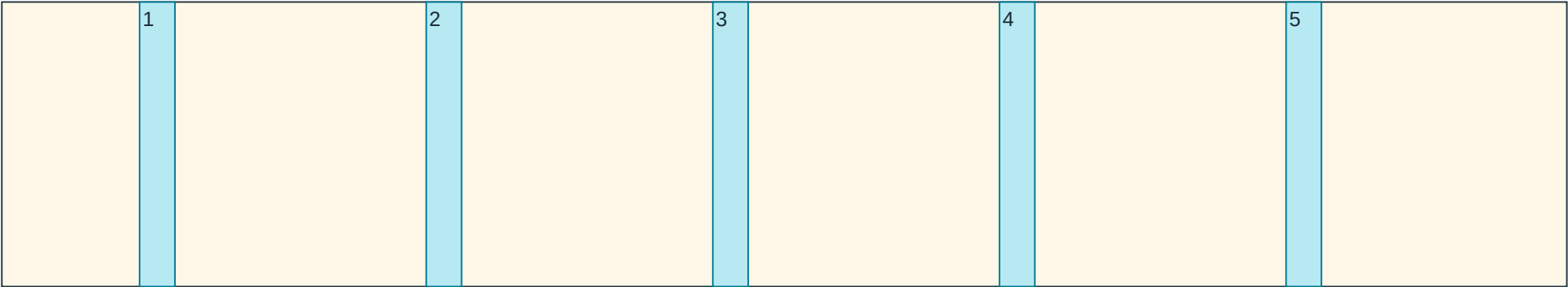
Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.

base_rail_service_upper_right / page 1 — OPEN-FRONT WIRING GROOVES

FRONT / CLIMBING FACE with panel removed. Width → RIGHT; length ↓ DOWN. Do not mirror.

TOP EDGE / LEFT EDGE origin — schematic aspect ratio; use table dimensions



Member front-face envelope: 1092.050 mm across × 38.100 mm down.

DEPTH: from panel-contact face N=0, perpendicular INTO timber (+N). Open grooves, NOT closed bores.

Place prewired harness into open face before fitting panel. No threading bulbs/connectors through timber.

CUT LED SEGMENT LEFT START-END (mm) TOP START-END (mm) DEPTH (mm)

1 G7 → G8 96.146– 120.800 0.000– 38.100 12.000

2 H8 → H7 296.146– 320.800 0.000– 38.100 12.000

3 I7 → I8 496.146– 520.800 0.000– 38.100 12.000

4 J8 → J7 696.146– 720.800 0.000– 38.100 12.000

5 K7 → K8 896.146– 920.800 0.000– 38.100 12.000

Owner bulb-base pitch ≈304.8 mm; cable diameter, body projection and bend radius remain unverified.

Channel sizes are provisional CAD cuts; remaining-section, fastener and actual harness fit checks still apply.