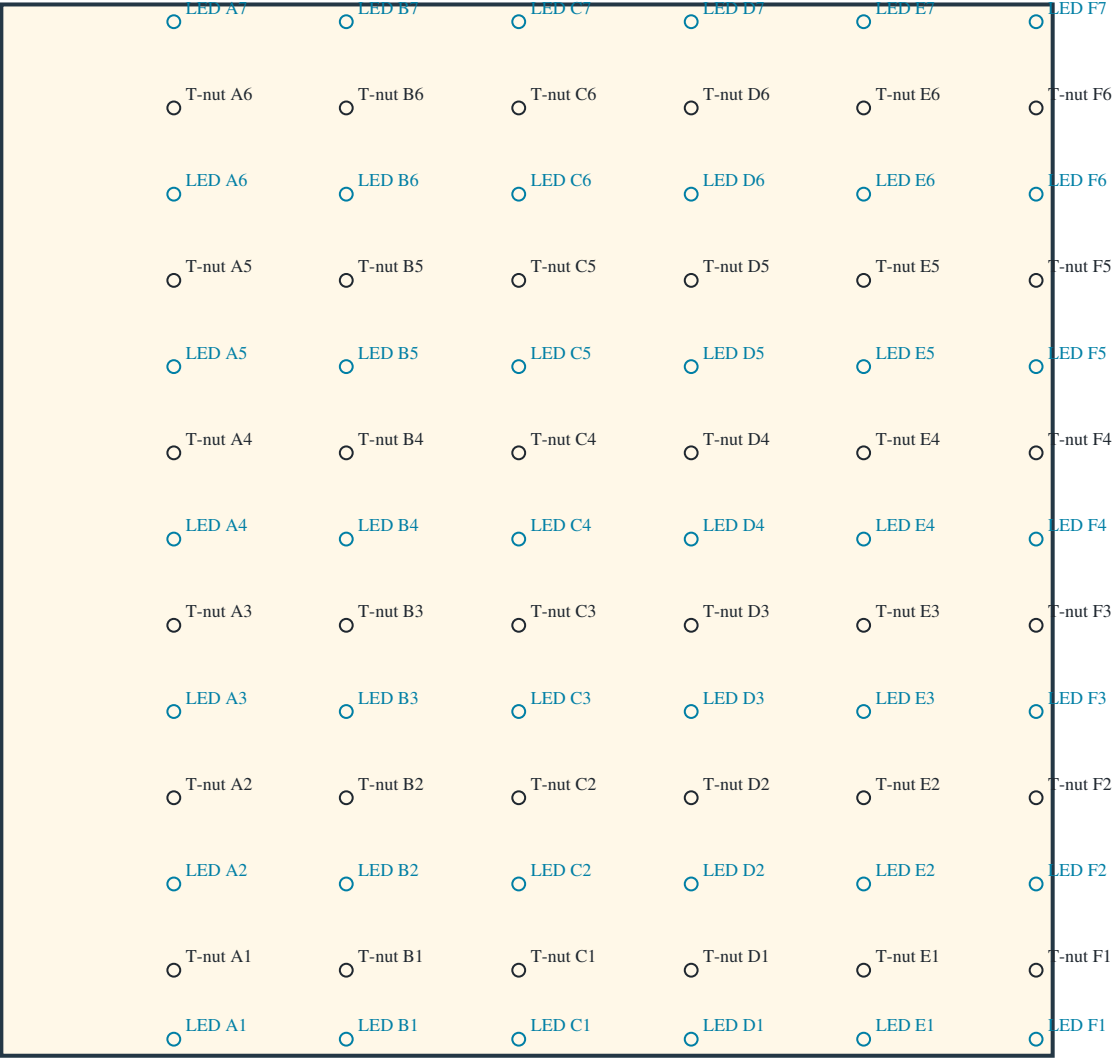


main_lower_left — HOLD / LED DRILLING

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.

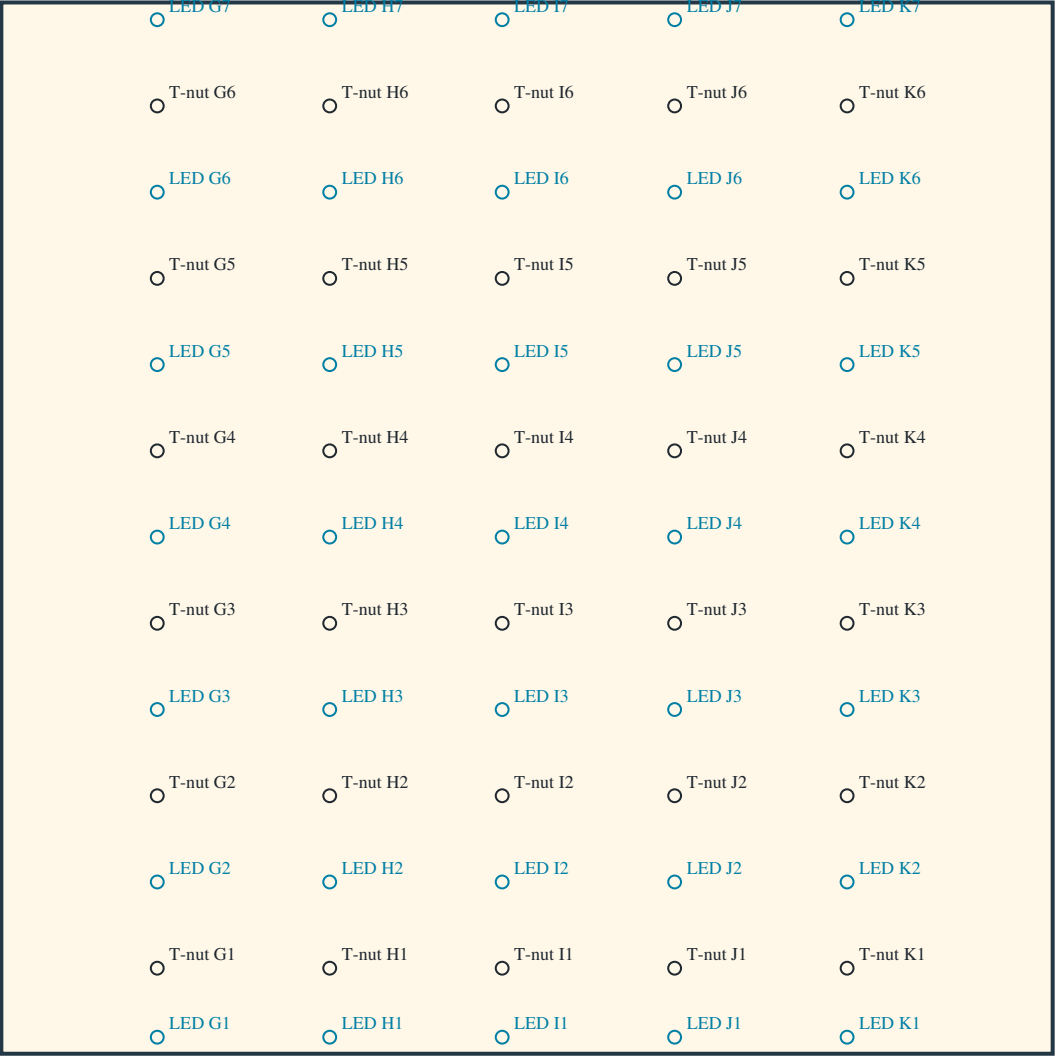
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.

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)

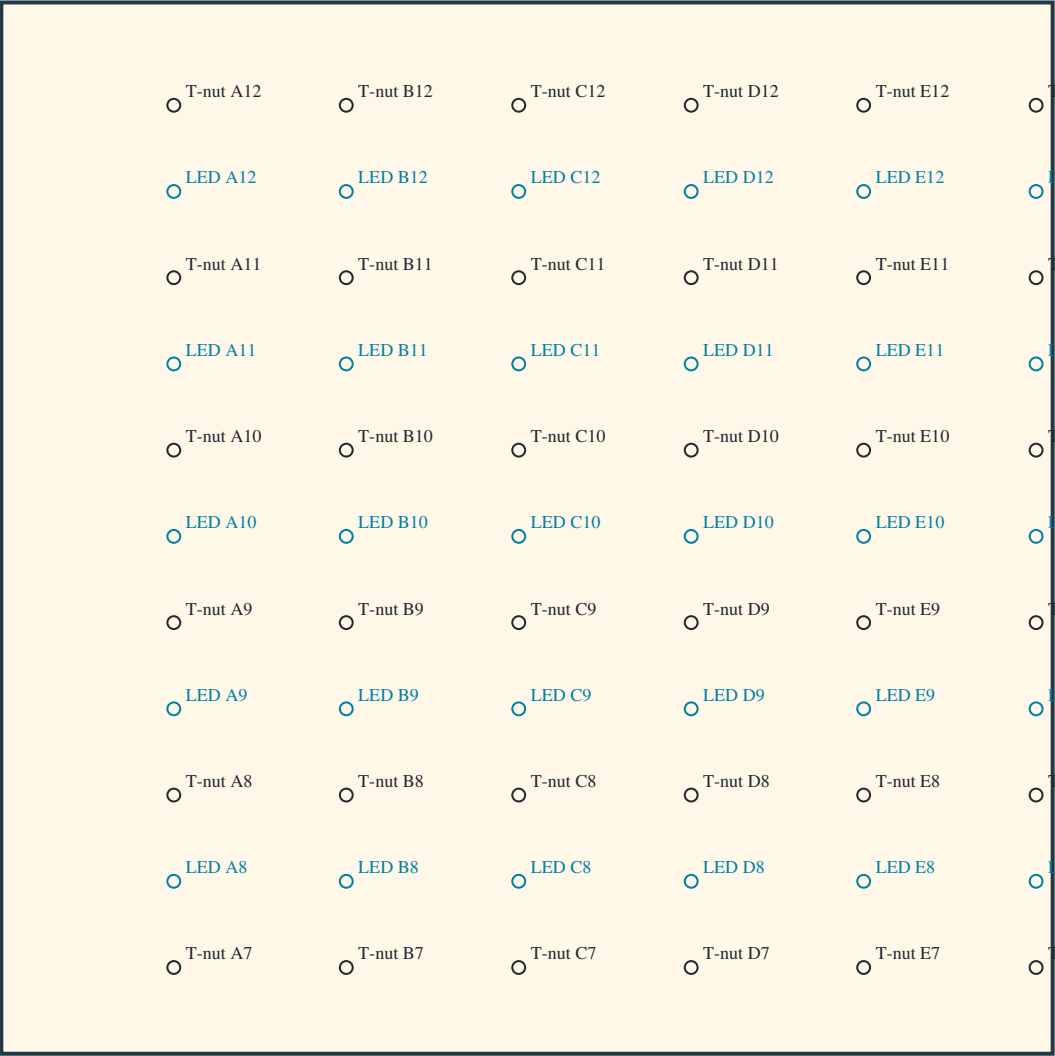
LED 1: 1200.000
T-nut 1: 1120.000
LED 2: 1020.000
T-nut 2: 920.000
LED 3: 820.000
T-nut 3: 720.000
LED 4: 620.000
T-nut 4: 520.000
LED 5: 420.000
T-nut 5: 320.000
LED 6: 220.000
T-nut 6: 120.000
LED 7: 20.000

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.

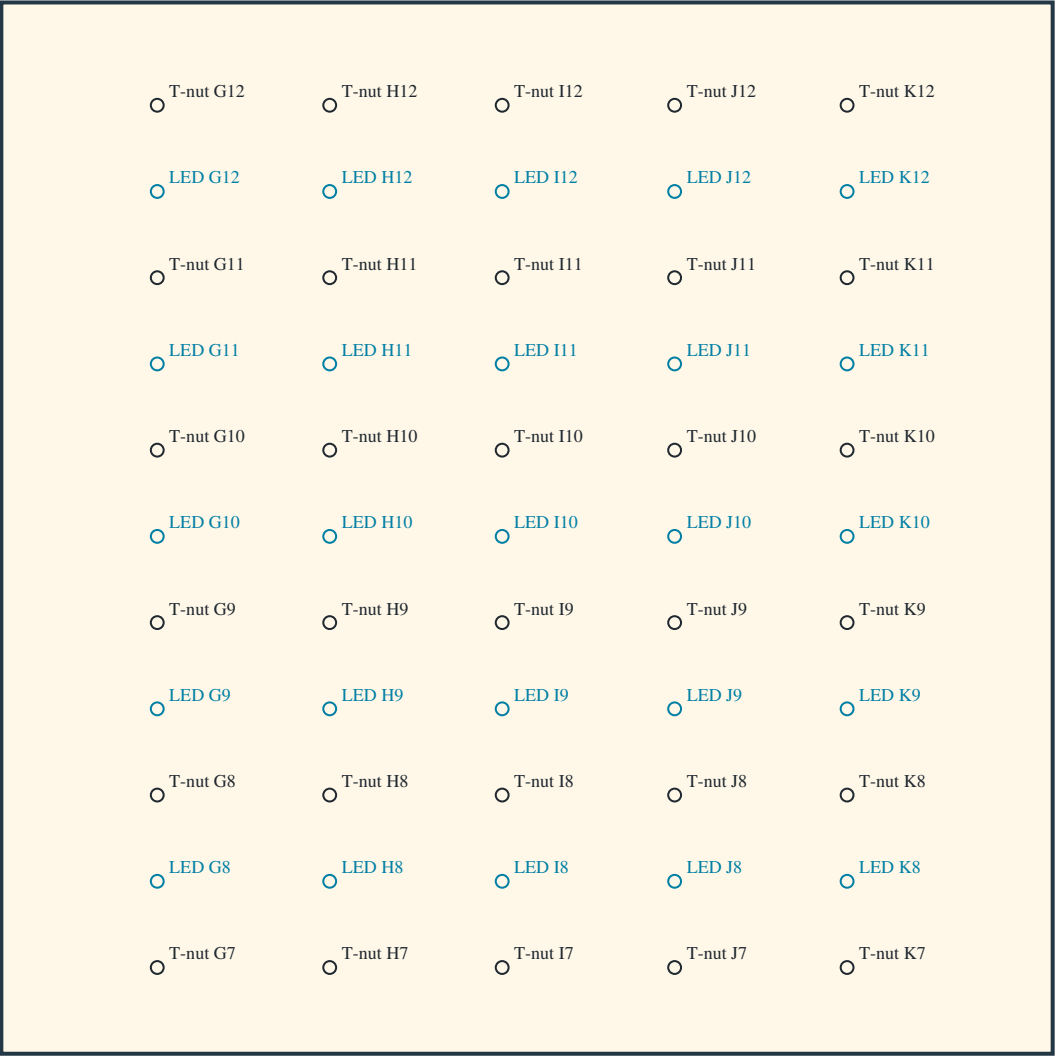
Lower LED1: 19.2 mm above bottom. LED7 belongs to LOWER panel, 20 mm below top.

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

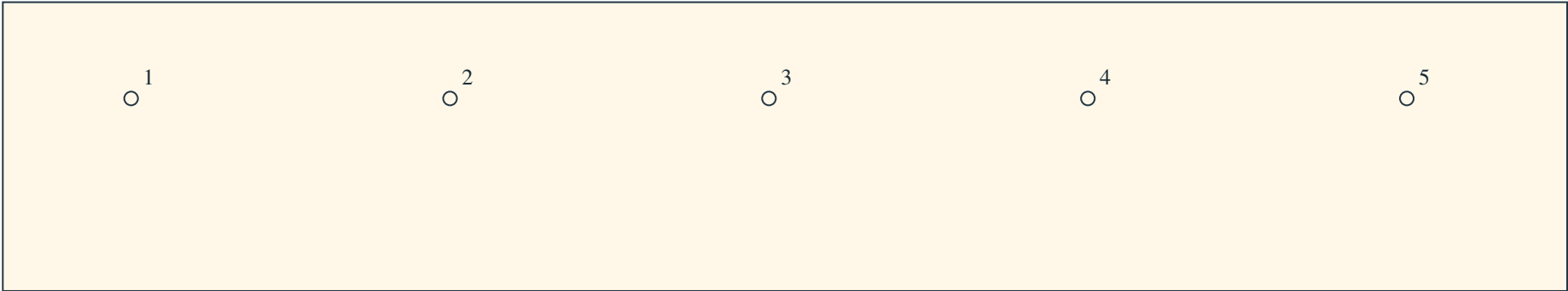
1219.2 mm stock adaptation of nominal 1220 mm metric template; no scaling.

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.

kicker_left — FIVE HOLD / T-NUT BORES

FRONT / CLIMBING FACE: left stays left. Drill perpendicular toward rear (-Y); do not mirror.



Panel: 1219.200 mm wide x 225.000 mm high.

Measure RIGHT from this panel’s LEFT edge (+X); measure DOWN from TOP.

Every bore: 75.000 mm below TOP, 150.000 mm above BOTTOM; diameter 11.1125 mm (7/16 in).

These are existing hold/T-nut axes; no LED holes or panel-fastening pilots are added.

Verify the purchased T-nut; retention-screw instructions remain separate.

HOLD LABEL — FROM THIS PANEL’S LEFT EDGE (mm)

1: 100.000

2: 348.560

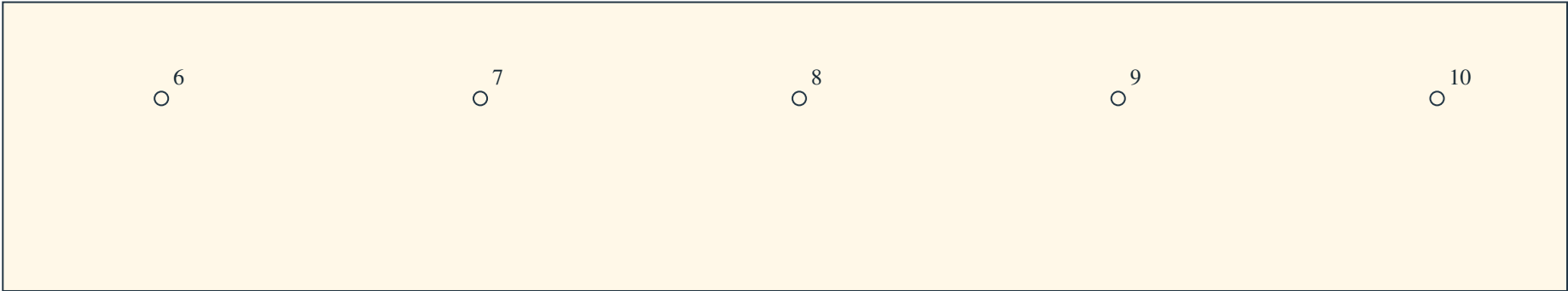
3: 597.120

4: 845.680

5: 1094.240

kicker_right — FIVE HOLD / T-NUT BORES

FRONT / CLIMBING FACE: left stays left. Drill perpendicular toward rear (-Y); do not mirror.



Panel: 1219.200 mm wide x 225.000 mm high.

Measure RIGHT from this panel’s LEFT edge (+X); measure DOWN from TOP.

Every bore: 75.000 mm below TOP, 150.000 mm above BOTTOM; diameter 11.1125 mm (7/16 in).

These are existing hold/T-nut axes; no LED holes or panel-fastening pilots are added.

Verify the purchased T-nut; retention-screw instructions remain separate.

HOLD LABEL — FROM THIS PANEL’S LEFT EDGE (mm)

6: 123.600

7: 372.160

8: 620.720

9: 869.280

10: 1117.840

main_lower_left — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

12 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_side_left: 19.050 / 59.050

rim 2 / base_side_left: 19.050 / 417.433

rim 3 / base_side_left: 19.050 / 775.817

rim 4 / base_side_left: 19.050 / 1134.200

center 1 / base_principal_center_left: 1149.200 / 59.050

center 2 / base_principal_center_left: 1149.200 / 417.433

center 3 / base_principal_center_left: 1149.200 / 775.817

center 4 / base_principal_center_left: 1149.200 / 1134.200

edge 1 / base_rail_bottom_left: 772.483 / 59.050

edge 2 / base_rail_bottom_left: 395.767 / 59.050

service 1 / base_rail_service_lower_left: 772.483 / 1134.200

service 2 / base_rail_service_lower_left: 395.767 / 1134.200

main_upper_left — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

12 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_side_left: 19.050 / 59.050

rim 2 / base_side_left: 19.050 / 417.433

rim 3 / base_side_left: 19.050 / 775.817

rim 4 / base_side_left: 19.050 / 1134.200

center 1 / base_principal_center_left: 1149.200 / 59.050

center 2 / base_principal_center_left: 1149.200 / 417.433

center 3 / base_principal_center_left: 1149.200 / 775.817

center 4 / base_principal_center_left: 1149.200 / 1134.200

edge 1 / base_rail_top: 772.483 / 1200.150

edge 2 / base_rail_top: 395.767 / 1200.150

service 1 / base_rail_service_upper_left: 772.483 / 19.050

service 2 / base_rail_service_upper_left: 395.767 / 19.050

kicker_left — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

4 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_post_outer_left: 19.050 / 60.000

rim 2 / base_post_outer_left: 19.050 / 140.000

center 1 / base_post_center_left: 1149.200 / 60.000

center 2 / base_post_center_left: 1149.200 / 140.000

main_lower_right — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

12 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_side_right: 1200.150 / 59.050

rim 2 / base_side_right: 1200.150 / 417.433

rim 3 / base_side_right: 1200.150 / 775.817

rim 4 / base_side_right: 1200.150 / 1134.200

center 1 / base_principal_center_right: 70.000 / 59.050

center 2 / base_principal_center_right: 70.000 / 417.433

center 3 / base_principal_center_right: 70.000 / 775.817

center 4 / base_principal_center_right: 70.000 / 1134.200

edge 1 / base_rail_bottom_right: 446.717 / 59.050

edge 2 / base_rail_bottom_right: 823.433 / 59.050

service 1 / base_rail_service_lower_right: 446.717 / 1134.200

service 2 / base_rail_service_lower_right: 823.433 / 1134.200

main_upper_right — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

12 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_side_right: 1200.150 / 59.050

rim 2 / base_side_right: 1200.150 / 417.433

rim 3 / base_side_right: 1200.150 / 775.817

rim 4 / base_side_right: 1200.150 / 1134.200

center 1 / base_principal_center_right: 70.000 / 59.050

center 2 / base_principal_center_right: 70.000 / 417.433

center 3 / base_principal_center_right: 70.000 / 775.817

center 4 / base_principal_center_right: 70.000 / 1134.200

edge 1 / base_rail_top: 446.717 / 1200.150

edge 2 / base_rail_top: 823.433 / 1200.150

service 1 / base_rail_service_upper_right: 446.717 / 19.050

service 2 / base_rail_service_upper_right: 823.433 / 19.050

kicker_right — INSERT / MACHINE-SCREW AXES

FRONT / CLIMBING FACE: measure right from LEFT and up from BOTTOM; do not mirror. DEVELOPMENT ONLY.

4 removable attachments; count and fit do not establish resistance.

E-Z LOK 801420-13 zinc inserts; Dottie FMDD14114 1/4-20 x 1.25 in flat-head machine screws.

Panel clearance: 7 mm PROVISIONAL. Product head: 80–82 degrees; CAD envelope uses 80 degrees.

No released countersink angle or depth. Check the actual head on an offcut; no SPAX 90-degree seat applies.

Insert nominal OD 11.5062 mm is NOT the pilot diameter.

Manufacturer pilot recommendation: 23/64 in (9.128125 mm); stock-specific installation remains unqualified.

Recess 0.25 mm and receiver reserve 17 mm are provisional assumptions.

Reserve includes an assumed drill point; it is NOT a released drilling depth or full-diameter pilot depth.

Effective thread engagement, installation torque and resistance remain unknown. Do not machine from this sheet.

Panel axes below are perpendicular to the panel. Receiver/insert world coordinates are in drilling.json.

AXIS / RECEIVER FROM LEFT / FROM BOTTOM (mm)

rim 1 / base_post_outer_right: 1200.150 / 60.000

rim 2 / base_post_outer_right: 1200.150 / 140.000

center 1 / base_post_center_right: 70.000 / 60.000

center 2 / base_post_center_right: 70.000 / 140.000

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).

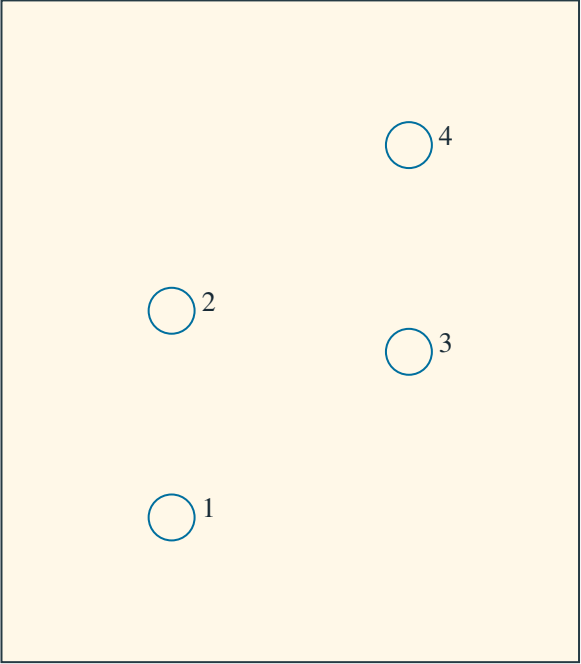
Complete member thickness: 38.1 mm (1.5 in).

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.

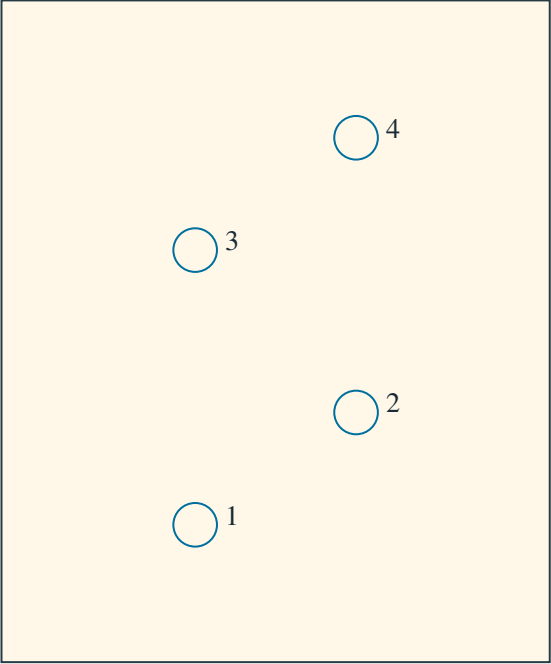
Leg joint: head OUTSIDE, nut INSIDE; retain one washer at each end.

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.

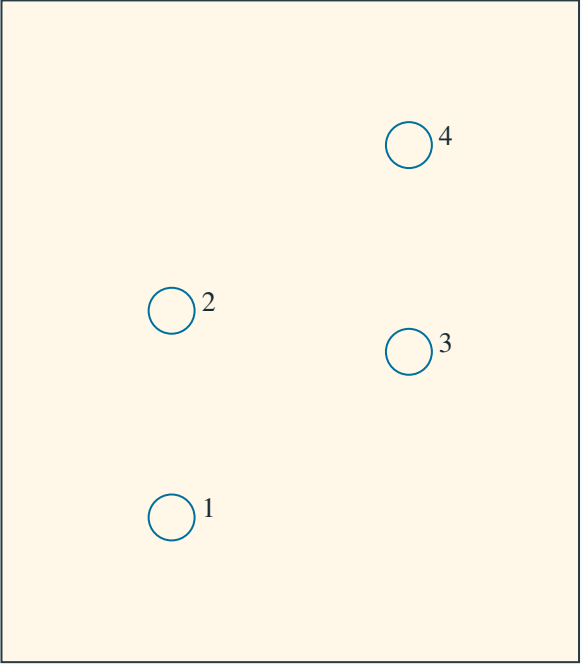
Leg joint: head OUTSIDE, nut INSIDE; retain one washer at each end.

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.

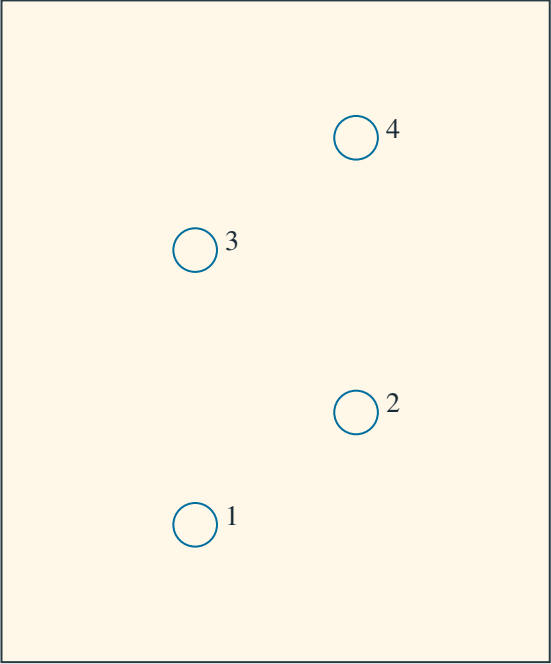
Leg joint: head OUTSIDE, nut INSIDE; retain one washer at each end.

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.

Leg joint: head OUTSIDE, nut INSIDE; retain one washer at each end.

bore_base_principal_center_left_060 — CIRCULAR STRAND PASSAGE

LEFT broad face; drill RIGHT along +X

base_principal_center_left

LED segment: E12 → F12

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LOWER end, increasing S along slope.

Center from width datum / opposite edge: 2263.672 / 181.100 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-89.05, 1367.873908, 1959.073571]

Member exit XYZ (mm): [-50.95, 1367.873908, 1959.073571]

Drill unit direction XYZ: [1.0, 0.0, 0.0]

Width unit direction XYZ: [0.0, 0.642788, 0.766044]

Local remaining wood, width low/high/front/rear (mm):

2250.972 / 168.400 / 22.300 / 92.000

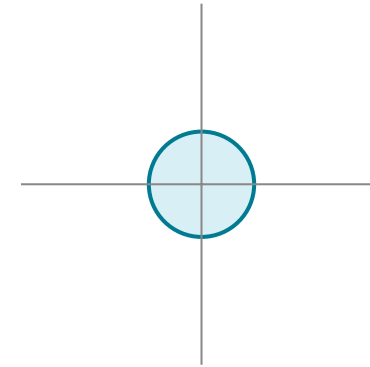
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_principal_center_right_072 — CIRCULAR STRAND PASSAGE

LEFT broad face; drill RIGHT along +X

base_principal_center_right

LED segment: F1 → G1

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LOWER end, increasing S along slope.

Center from width datum / opposite edge: 63.672 / 2381.100 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [50.95, -46.258833, 273.775797]

Member exit XYZ (mm): [89.05, -46.258833, 273.775797]

Drill unit direction XYZ: [1.0, 0.0, 0.0]

Width unit direction XYZ: [0.0, 0.642788, 0.766044]

Local remaining wood, width low/high/front/rear (mm):

50.972 / 2368.400 / 22.300 / 92.000

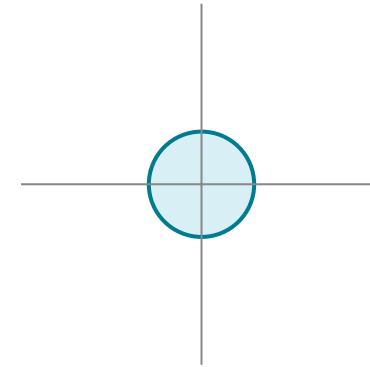
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_left_001 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_left

LED segment: A1 → A2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 191.900 / 900.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-989.2, -32.888851, 289.709521]

Member exit XYZ (mm): [-989.2, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

179.200 / 887.450 / 22.300 / 92.000

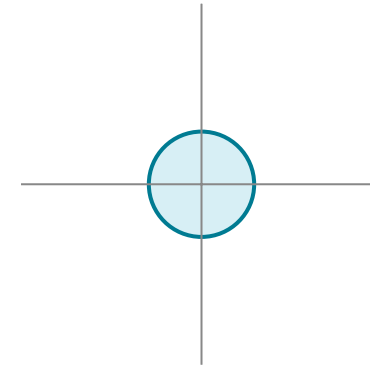
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_left_023 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_left

LED segment: B2 → B1

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 391.900 / 700.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-789.2, -32.888851, 289.709521]

Member exit XYZ (mm): [-789.2, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

379.200 / 687.450 / 22.300 / 92.000

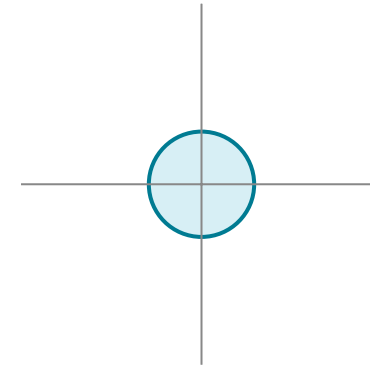
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_left_025 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_left

LED segment: C1 → C2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 591.900 / 500.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-589.2, -32.888851, 289.709521]

Member exit XYZ (mm): [-589.2, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

579.200 / 487.450 / 22.300 / 92.000

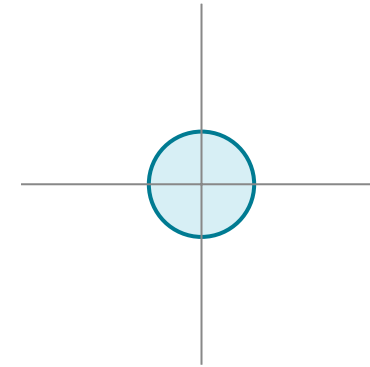
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_left_047 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_left

LED segment: D2 → D1

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 791.900 / 300.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-389.2, -32.888851, 289.709521]

Member exit XYZ (mm): [-389.2, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

779.200 / 287.450 / 22.300 / 92.000

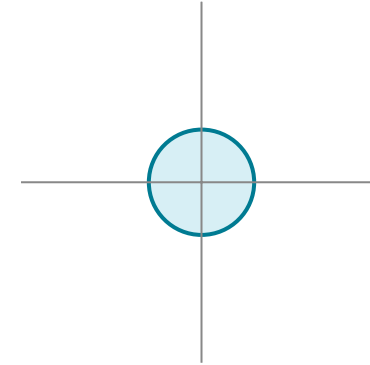
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_left_049 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_left

LED segment: E1 → E2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 991.900 / 100.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-189.2, -32.888851, 289.709521]

Member exit XYZ (mm): [-189.2, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

979.200 / 87.450 / 22.300 / 92.000

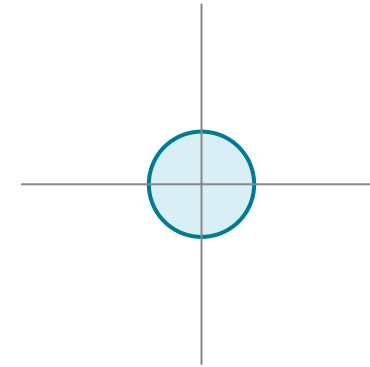
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_left_006 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_left

LED segment: A6 → A7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 191.900 / 900.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-989.2, 658.204247, 1113.322204]

Member exit XYZ (mm): [-989.2, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

179.200 / 887.450 / 22.300 / 92.000

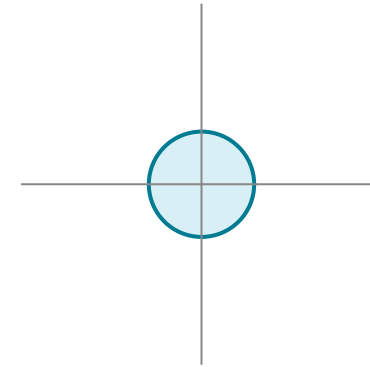
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_left_018 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_left

LED segment: B7 → B6

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 391.900 / 700.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-789.2, 658.204247, 1113.322204]

Member exit XYZ (mm): [-789.2, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

379.200 / 687.450 / 22.300 / 92.000

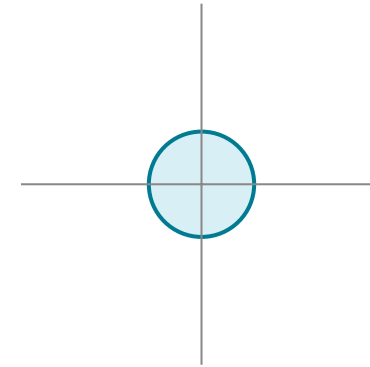
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_left_030 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_left

LED segment: C6 → C7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 591.900 / 500.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-589.2, 658.204247, 1113.322204]

Member exit XYZ (mm): [-589.2, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

579.200 / 487.450 / 22.300 / 92.000

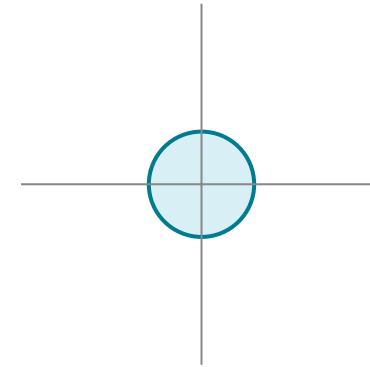
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_left_042 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_left

LED segment: D7 → D6

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 791.900 / 300.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-389.2, 658.204247, 1113.322204]

Member exit XYZ (mm): [-389.2, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

779.200 / 287.450 / 22.300 / 92.000

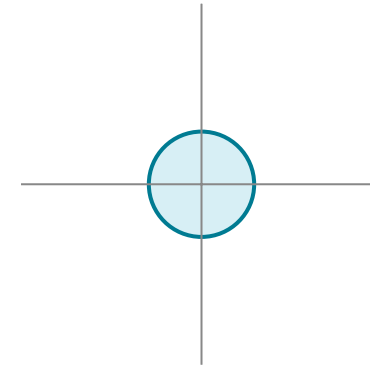
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_left_054 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_left

LED segment: E6 → E7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 991.900 / 100.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-189.2, 658.204247, 1113.322204]

Member exit XYZ (mm): [-189.2, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

979.200 / 87.450 / 22.300 / 92.000

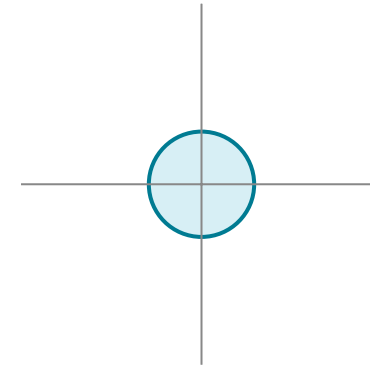
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_left_007 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_left

LED segment: A7 → A8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 191.900 / 900.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-989.2, 725.086298, 1193.029128]

Member exit XYZ (mm): [-989.2, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

179.200 / 887.450 / 22.300 / 92.000

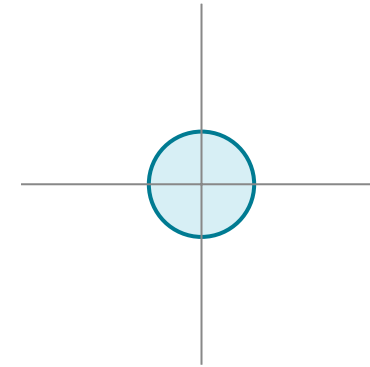
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_left_017 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_left

LED segment: B8 → B7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 391.900 / 700.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-789.2, 725.086298, 1193.029128]

Member exit XYZ (mm): [-789.2, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

379.200 / 687.450 / 22.300 / 92.000

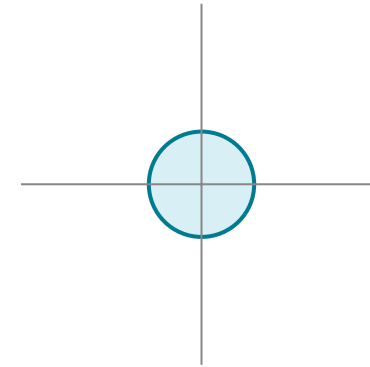
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_left_031 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_left

LED segment: C7 → C8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 591.900 / 500.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-589.2, 725.086298, 1193.029128]

Member exit XYZ (mm): [-589.2, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

579.200 / 487.450 / 22.300 / 92.000

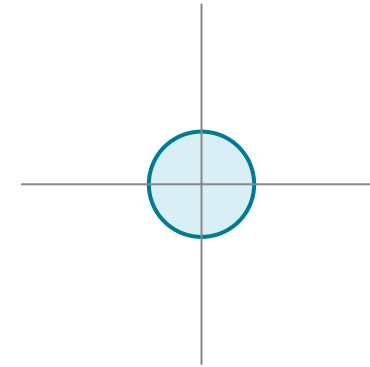
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_left_041 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_left

LED segment: D8 → D7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 791.900 / 300.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-389.2, 725.086298, 1193.029128]

Member exit XYZ (mm): [-389.2, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

779.200 / 287.450 / 22.300 / 92.000

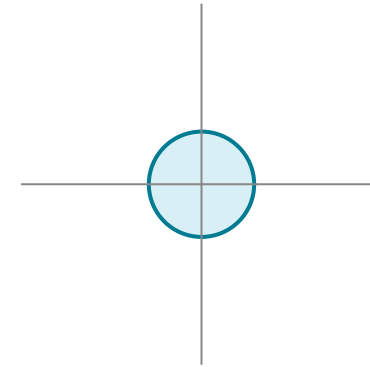
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_left_055 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_left

LED segment: E7 → E8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 991.900 / 100.150 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [-189.2, 725.086298, 1193.029128]

Member exit XYZ (mm): [-189.2, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

979.200 / 87.450 / 22.300 / 92.000

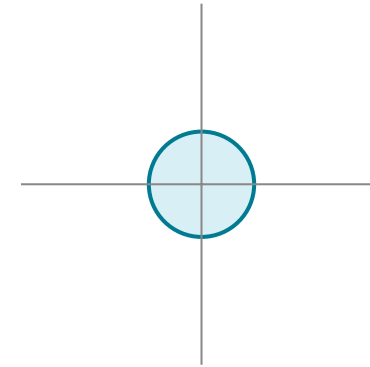
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_right_073 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_right

LED segment: G1 → G2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 121.750 / 970.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [210.8, -32.888851, 289.709521]

Member exit XYZ (mm): [210.8, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

109.050 / 957.600 / 22.300 / 92.000

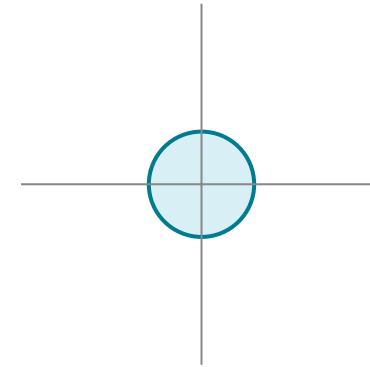
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_right_095 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_right

LED segment: H2 → H1

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 321.750 / 770.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [410.8, -32.888851, 289.709521]

Member exit XYZ (mm): [410.8, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

309.050 / 757.600 / 22.300 / 92.000

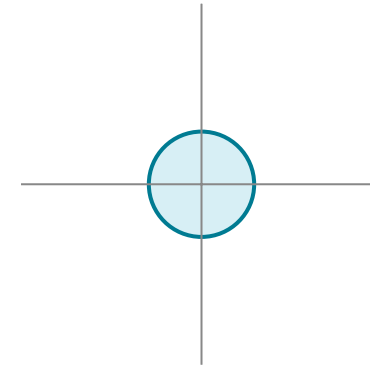
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_right_097 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_right

LED segment: I1 → I2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 521.750 / 570.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [610.8, -32.888851, 289.709521]

Member exit XYZ (mm): [610.8, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

509.050 / 557.600 / 22.300 / 92.000

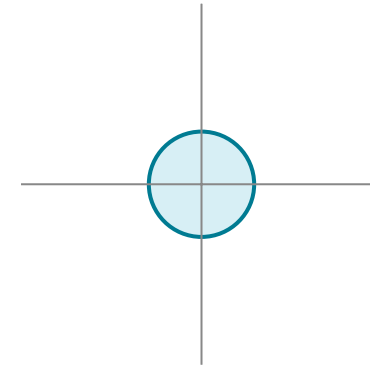
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_right_119 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_right

LED segment: J2 → J1

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 721.750 / 370.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [810.8, -32.888851, 289.709521]

Member exit XYZ (mm): [810.8, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

709.050 / 357.600 / 22.300 / 92.000

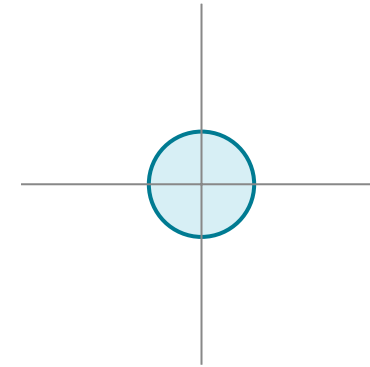
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_bottom_right_121 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_bottom_right

LED segment: K1 → K2

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 921.750 / 170.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [1010.8, -32.888851, 289.709521]

Member exit XYZ (mm): [1010.8, -8.398643, 318.895814]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

909.050 / 157.600 / 22.300 / 92.000

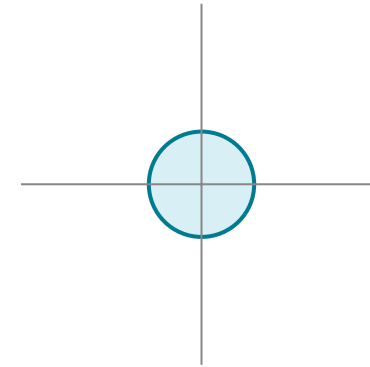
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_right_078 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_right

LED segment: G6 → G7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 121.750 / 970.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [210.8, 658.204247, 1113.322204]

Member exit XYZ (mm): [210.8, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

109.050 / 957.600 / 22.300 / 92.000

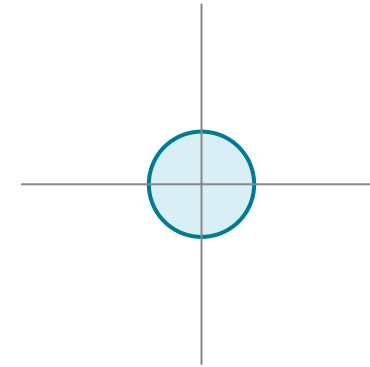
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_right_090 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_right

LED segment: H7 → H6

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 321.750 / 770.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [410.8, 658.204247, 1113.322204]

Member exit XYZ (mm): [410.8, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

309.050 / 757.600 / 22.300 / 92.000

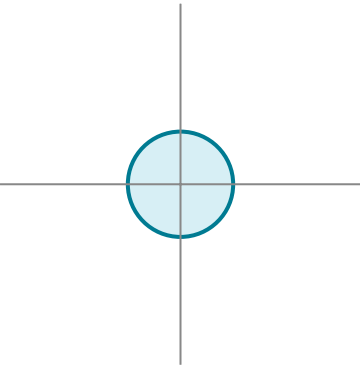
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_right_102 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_right

LED segment: I6 → I7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 521.750 / 570.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [610.8, 658.204247, 1113.322204]

Member exit XYZ (mm): [610.8, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

509.050 / 557.600 / 22.300 / 92.000

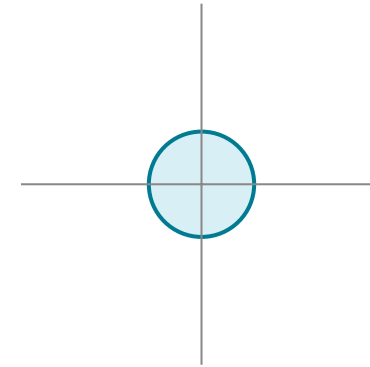
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_right_114 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_right

LED segment: J7 → J6

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 721.750 / 370.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [810.8, 658.204247, 1113.322204]

Member exit XYZ (mm): [810.8, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

709.050 / 357.600 / 22.300 / 92.000

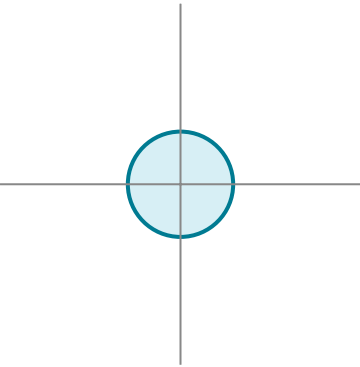
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_lower_right_126 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_lower_right

LED segment: K6 → K7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 921.750 / 170.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [1010.8, 658.204247, 1113.322204]

Member exit XYZ (mm): [1010.8, 682.694455, 1142.508497]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

909.050 / 157.600 / 22.300 / 92.000

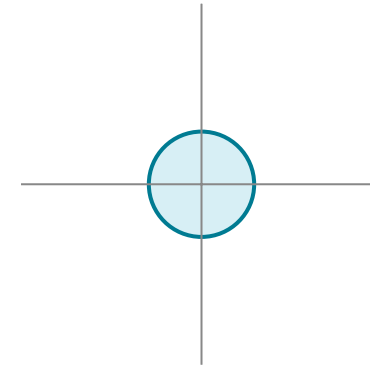
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_right_079 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_right

LED segment: G7 → G8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 121.750 / 970.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [210.8, 725.086298, 1193.029128]

Member exit XYZ (mm): [210.8, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

109.050 / 957.600 / 22.300 / 92.000

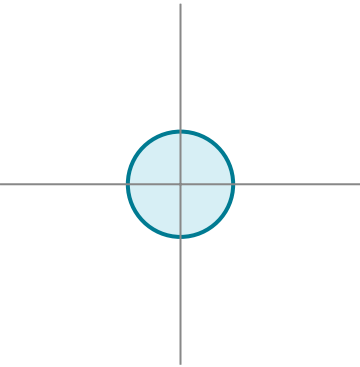
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_right_089 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_right

LED segment: H8 → H7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 321.750 / 770.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [410.8, 725.086298, 1193.029128]

Member exit XYZ (mm): [410.8, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

309.050 / 757.600 / 22.300 / 92.000

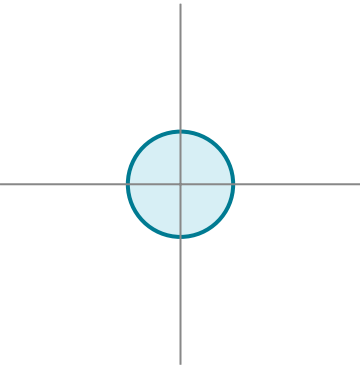
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_right_103 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_right

LED segment: I7 → I8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 521.750 / 570.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [610.8, 725.086298, 1193.029128]

Member exit XYZ (mm): [610.8, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

509.050 / 557.600 / 22.300 / 92.000

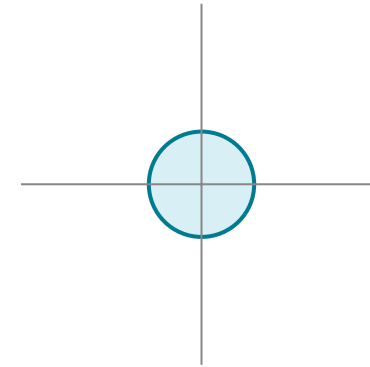
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_right_113 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_right

LED segment: J8 → J7

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 721.750 / 370.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [810.8, 725.086298, 1193.029128]

Member exit XYZ (mm): [810.8, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

709.050 / 357.600 / 22.300 / 92.000

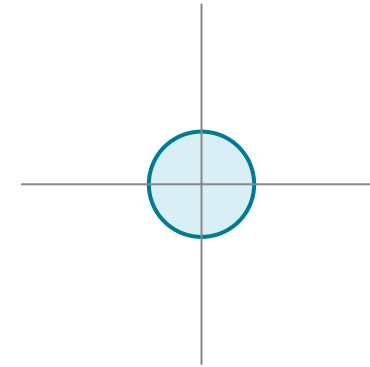
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.

bore_base_rail_service_upper_right_127 — CIRCULAR STRAND PASSAGE

LOWER station end face; drill UP along +S

base_rail_service_upper_right

LED segment: K7 → K8

Circular diameter: 25.400 mm.

THROUGH actual wood: 38.100 mm along stated axis.

Width datum: Member LEFT edge, increasing X.

Center from width datum / opposite edge: 921.750 / 170.300 mm.

Center from panel-contact FRONT / REAR face: 35.000 / 104.700 mm.

Width offsets follow their axis at bore-center N; respect any oblique end cut.

FRONT is N=0; depth increases INTO timber (+N).

No front-open slot, countersink or counterbore is specified.

Member entry XYZ (mm): [1010.8, 725.086298, 1193.029128]

Member exit XYZ (mm): [1010.8, 749.576506, 1222.215422]

Drill unit direction XYZ: [0.0, 0.642788, 0.766044]

Width unit direction XYZ: [1.0, 0.0, 0.0]

Local remaining wood, width low/high/front/rear (mm):

909.050 / 157.600 / 22.300 / 92.000

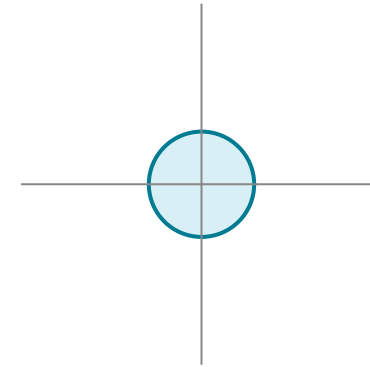
Ligaments above are center-section checks, not a strength approval.

Oblique end cuts and the complete circular bore require the separate fit audit.

Fit panels first; feed harness and install lights afterward.

Verify actual feeding access, bends and connector length before machining.

Insert receiver cuts are occupied envelopes, not approved installation pilots.



LOCAL ENTRY-FACE PROJECTION; circle is not a template.