

# Oak dining table

Oak dining table

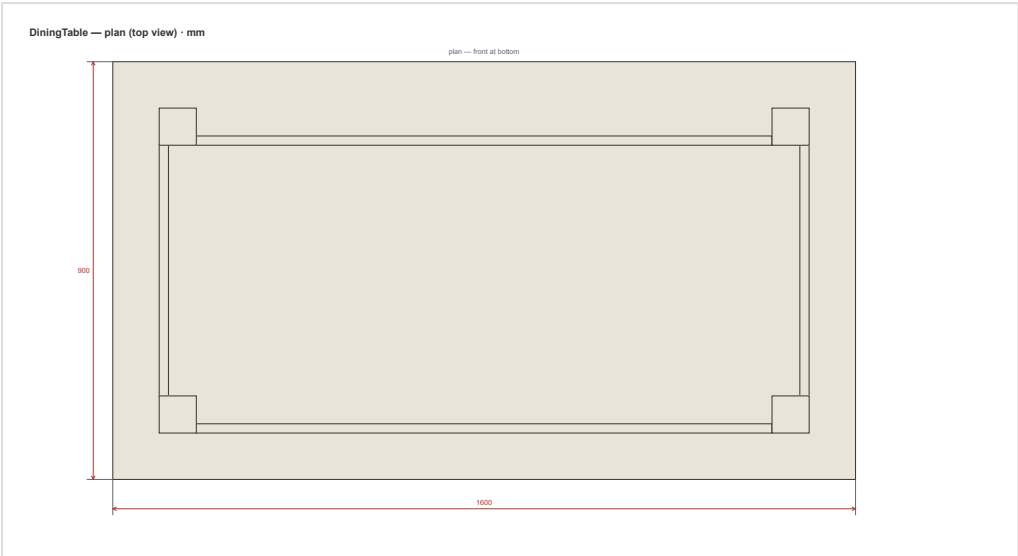
white\_oak\_veneer   white\_oak

Overall: 1600x750x900 mm

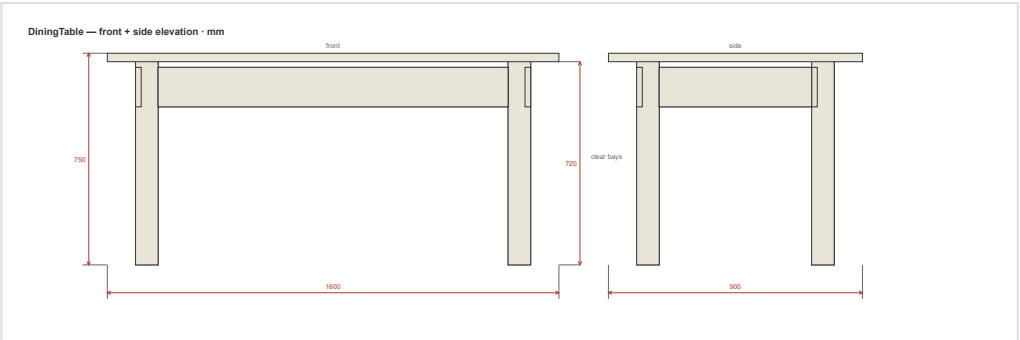
Units: mm

Date: 2026-07-08

## Drawings



plan



front

# Cut list — Oak dining table

Units: mm

| Part       | Qty | Length | Width | Thk | Material                                                     | Grain  | Banding | Notes                                           |
|------------|-----|--------|-------|-----|--------------------------------------------------------------|--------|---------|-------------------------------------------------|
| Top        | 1   | 1600   | 900   | 30  | white_oak_veneer 30mm / פורניר אלון לבן                      | length | all     | oak-veneered panel, solid-oak lipping all edges |
| Leg        | 4   | 720    | 80    | 80  | white_oak 80mm / אלון לבן חלא (solid — edge-glue wide parts) | length |         |                                                 |
| ApronFront | 1   | 1240   | 140   | 20  | white_oak 20mm / אלון לבן חלא (solid — edge-glue wide parts) | length |         |                                                 |
| ApronBack  | 1   | 1240   | 140   | 20  | white_oak 20mm / אלון לבן חלא (solid — edge-glue wide parts) | length |         |                                                 |
| ApronSide  | 2   | 540    | 140   | 20  | white_oak 20mm / אלון לבן חלא (solid — edge-glue wide parts) | length |         |                                                 |

## Material summary

| Material                                                     | Parts | Area (m²) | Banding (m) | Sheets (est.) |
|--------------------------------------------------------------|-------|-----------|-------------|---------------|
| white_oak_veneer 30mm / פורניר אלון לבן                      | 1     | 1.44      | 5.0         | 1             |
| white_oak 80mm / אלון לבן חלא (solid — edge-glue wide parts) | 4     | 0.23      | 0.0         | 1             |
| white_oak 20mm / אלון לבן חלא (solid — edge-glue wide parts) | 4     | 0.498     | 0.0         | 1             |

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

# Assembly Plan — DiningTable

Overall: 1600 × 750 × 900 mm Construction style: traditional Joint method: glued\_dowel

 **REVIEW REQUIRED — 12 joint(s) assigned by default, not verified.**

These connections involve parts outside this script's carcass vocabulary (ApronBack, ApronFront, ApronSide, Leg, Top). Each was given the **style default** joint as a placeholder — that is a guess, not an engineered choice. **Review and set the real joint for each before building** (pass `joint=` on the part in the spec, or `joint_overrides` to the plan):

- Top\_0 ↔ Leg\_1 → assigned `glued_dowel` (assumed)
- Top\_0 ↔ Leg\_2 → assigned `glued_dowel` (assumed)
- Top\_0 ↔ Leg\_3 → assigned `glued_dowel` (assumed)
- Top\_0 ↔ Leg\_4 → assigned `glued_dowel` (assumed)
- Leg\_1 ↔ ApronFront\_5 → assigned `glued_dowel` (assumed)
- Leg\_1 ↔ ApronSide\_7 → assigned `glued_dowel` (assumed)
- Leg\_2 ↔ ApronBack\_6 → assigned `glued_dowel` (assumed)
- Leg\_2 ↔ ApronSide\_7 → assigned `glued_dowel` (assumed)
- Leg\_3 ↔ ApronFront\_5 → assigned `glued_dowel` (assumed)
- Leg\_3 ↔ ApronSide\_8 → assigned `glued_dowel` (assumed)
- Leg\_4 ↔ ApronBack\_6 → assigned `glued_dowel` (assumed)
- Leg\_4 ↔ ApronSide\_8 → assigned `glued_dowel` (assumed)

## Tools needed

- Brad-point Ø8mm with depth stop
- Carpenter's square / angle clamp
- Clamps
- Rubber mallet
- Pencil + tape measure

## Hardware list

- 12× fluted hardwood dowel Ø8×30mm
- 12× wood glue

## Pre-assembly drilling

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

### ApronBack\_6

**glued\_dowel** (face) — connecting to Leg\_2:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (face) — connecting to Leg\_4:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

### ApronFront\_5

**glued\_dowel** (face) — connecting to Leg\_1:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (face) — connecting to Leg\_3:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

### ApronSide\_7

**glued\_dowel** (face) — connecting to Leg\_1:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (face) — connecting to Leg\_2:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

### ApronSide\_8

**glued\_dowel** (face) — connecting to Leg\_3:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (face) — connecting to Leg\_4:

- **dowel\_face:** Ø8mm × 15.0mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 15.0mm deep, at 100mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Leg\_1

**glued\_dowel** (face) — connecting to Top\_0:

- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronFront\_5:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronSide\_7:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Leg\_2

**glued\_dowel** (face) — connecting to Top\_0:

- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronBack\_6:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronSide\_7:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Leg\_3

**glued\_dowel** (face) — connecting to Top\_0:

- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronFront\_5:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronSide\_8:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Leg\_4

**glued\_dowel** (face) — connecting to Top\_0:

- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_face:** Ø8mm × 19mm deep, at 40mm along panel, panel\_centermm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronBack\_6:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to ApronSide\_8:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 100mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Top\_0

**glued\_dowel** (edge) — connecting to Leg\_1:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to Leg\_2:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to Leg\_3:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

**glued\_dowel** (edge) — connecting to Leg\_4:

- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]
- **dowel\_edge:** Ø8mm × 19mm deep, at 40mm along panel, panel\_thickness / 2mm from edge. Bit: Brad-point Ø8mm with depth stop. [confidence: high]

## Assembly steps

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### Step 1: Attach top panel

Parts: Top\_0

1. Same procedure as the bottom panel.
2. After locking, measure diagonals to verify the carcass is square.

### Step 2: Install Leg

Parts: Leg\_1, Leg\_2, Leg\_3, Leg\_4

1. Position and fix per the drilling schedule above.

### **Step 3: Install ApronFront**

Parts: ApronFront\_5

1. Position and fix per the drilling schedule above.

### **Step 4: Install ApronBack**

Parts: ApronBack\_6

1. Position and fix per the drilling schedule above.

### **Step 5: Install ApronSide**

Parts: ApronSide\_7, ApronSide\_8

1. Position and fix per the drilling schedule above.

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