

Assembly guide

Offer option - 1 course

DRAFT_MARK_OUT_ONLY | as of 2026-09-06 | physical 8c2746063b90

In this pack

13 numbered steps - one dominant action per step

3D keyframes: highlighted = current part, solid = installed, ghost outline = later

Scaled joint sections for every preparation/driving operation

4 labelled parts, 8 fixings, 4 sleepers

Full coordinates in fixings.csv; saw bands in cuts.csv

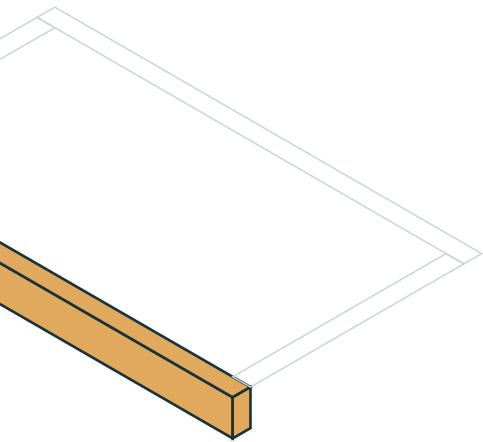
STOP entries are mark-out only:

where a pilot diameter/depth or head-seat detail is unconfirmed, do not drill or drive until confirmed for the actual hardware. This guide is not structural certification.



Prepare board B001

step 1 of 13 | receive

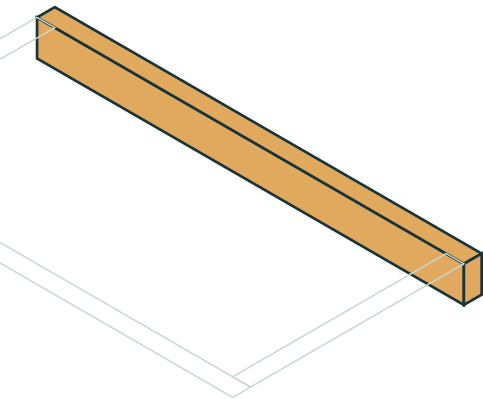


wickes-276785 | gross 2400 mm | reject twisted, split or unsound stock. Trims: start 0 mm, end 0 mm. Write board ID B001 on the timber and mark datum A. All cut coordinates run from this original A datum, even after squaring. Apply the compatible cut-end preservative per the timber supplier's method before assembly.



Prepare board B002

step 2 of 13 | receive

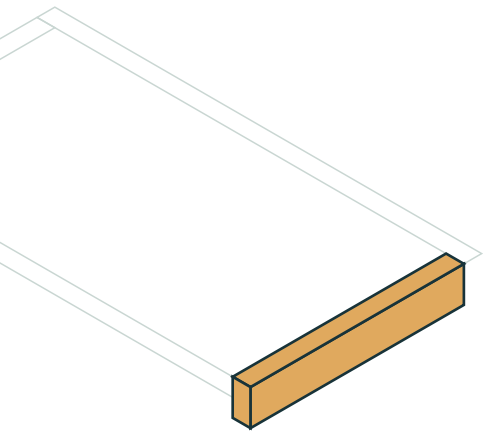


wickes-276785 | gross 2400 mm | reject twisted, split or unsound stock. Trims: start 0 mm, end 0 mm. Write board ID B002 on the timber and mark datum A. All cut coordinates run from this original A datum, even after squaring. Apply the compatible cut-end preservative per the timber supplier's method before assembly.



Prepare board B003

step 3 of 13 | receive

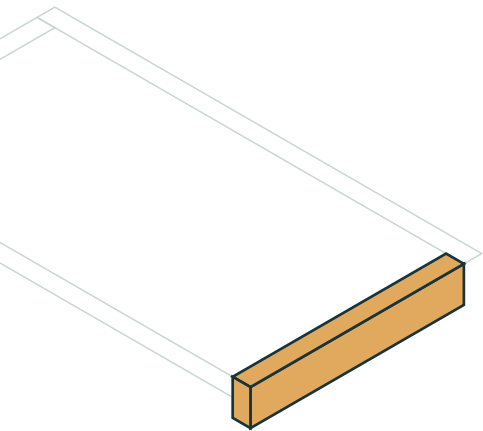


wickes-256948 | gross 1800 mm | reject twisted, split or unsound stock. Trims: start 0 mm, end 0 mm. Write board ID B003 on the timber and mark datum A. All cut coordinates run from this original A datum, even after squaring. Apply the compatible cut-end preservative per the timber supplier's method before assembly.



Crosscut; keep piece on datum side B003 @ 1201.5 mm

step 4 of 13 | cut

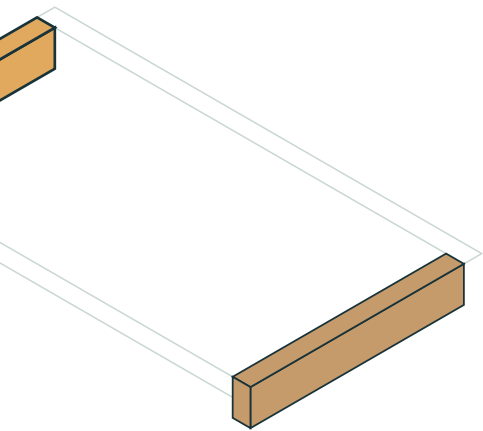


crosscut; keep piece on datum side at blade centre 1201.5 mm from A. Kerf band 1200..1203 mm is WASTE - do not centre the blade on a finished-length boundary. One complete crosscut through the section.



Prepare board B004

step 5 of 13 | receive

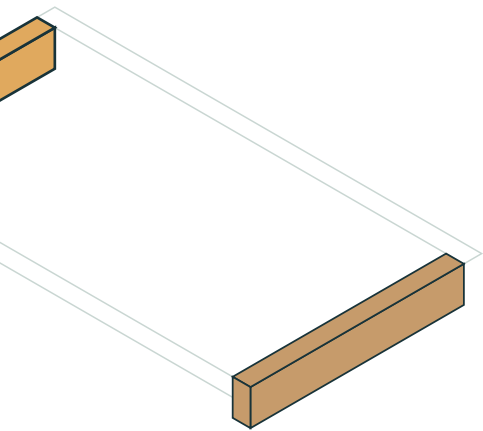


wickes-256948 | gross 1800 mm | reject twisted, split or unsound stock. Trims: start 0 mm, end 0 mm. Write board ID B004 on the timber and mark datum A. All cut coordinates run from this original A datum, even after squaring. Apply the compatible cut-end preservative per the timber supplier's method before assembly.



Crosscut; keep piece on datum side B004 @ 1201.5 mm

step 6 of 13 | cut

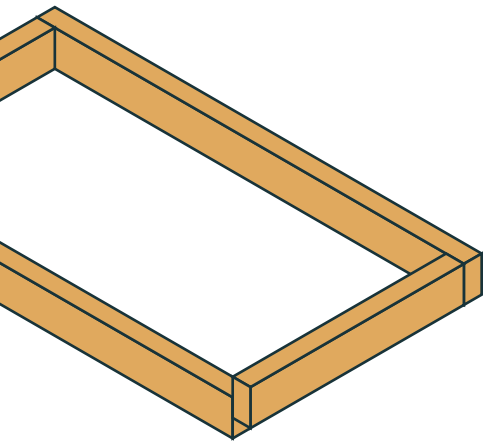


crosscut; keep piece on datum side at blade centre 1201.5 mm from A. Kerf band 1200..1203 mm is WASTE - do not centre the blade on a finished-length boundary. One complete crosscut through the section.



Place offer-bed-01 course 1

step 7 of 13 | place

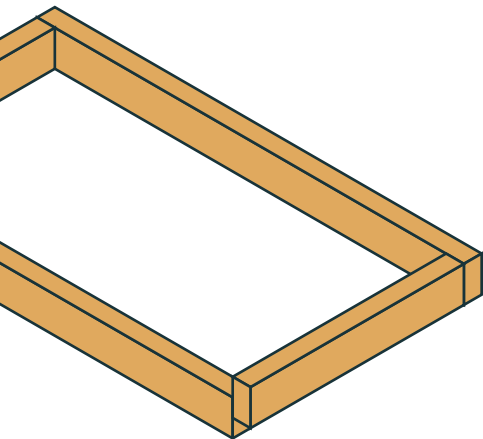


Lay the course-1 members for offer-bed-01 in the drawn positions (outside 2400 x 1400 mm).

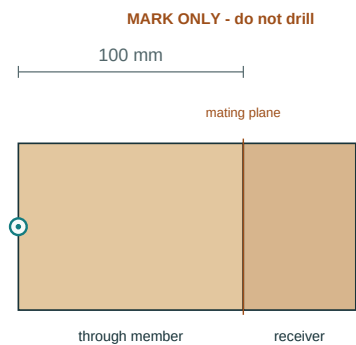
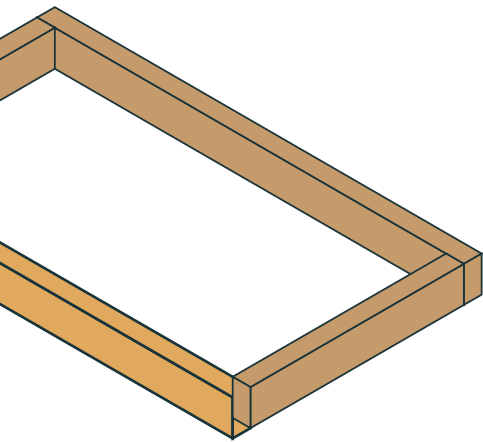


Clamp and check offer-bed-01 course 1

step 8 of 13 | clamp



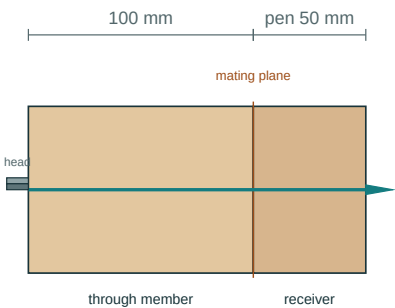
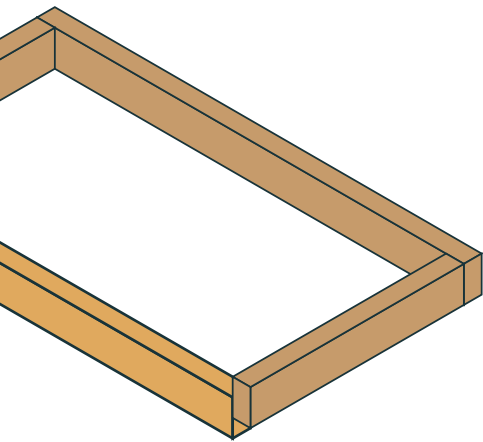
Clamp the course, check square (equal outside diagonals) and level. Do not release the clamps until this course's fixings are driven.



Scaled section along the fixed screw axis; not a 1:1 template.

Pilot spec UNCONFIRMED: mark the centre only. Do NOT drill or drive until a recorded trial or manufacturer instruction confirms diameter and depth. horizontally into the OUTER face at U 50 / V 100 / W 50 mm from piece datum A (50, 1400, 50 global). Drive wickes-287686 square to the entry face into receiver offer-bed-01-C1-W. Nominal penetration 50 mm (includes the point; not rated embedment). Head seat: confirm against the actual hardware - heads and recesses are NOT modelled. Repeat identically at all 4 corner positions on this member (coordinates differ; preparation is identical).

Scaled section along the screw axis. All positions for this member: mark-out sheet offer-bed-01-C1-N-fixings.svg.

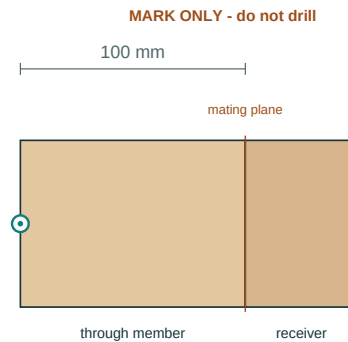
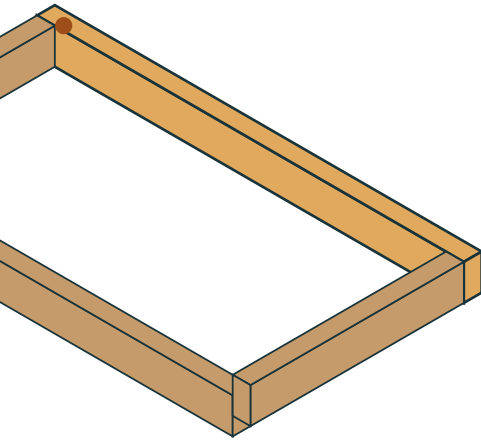


Head bears on the entry face; confirm the seat detail with the actual hardware.

Scaled section along the fixed screw axis; not a 1:1 template.

This is how a correctly seated screw looks in section: head bearing on the entry face, point inside the receiver. The head-seat detail must be confirmed with the actual hardware before any course is stacked over driven screws.

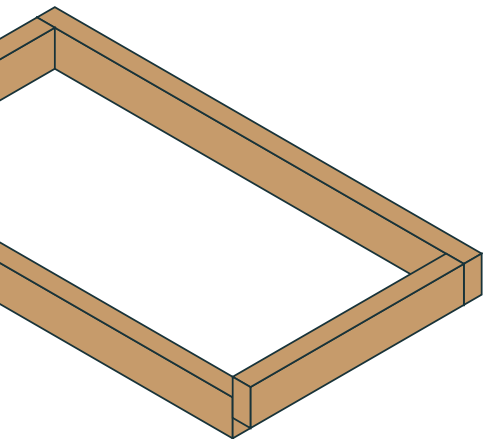
Seated view along the screw axis.



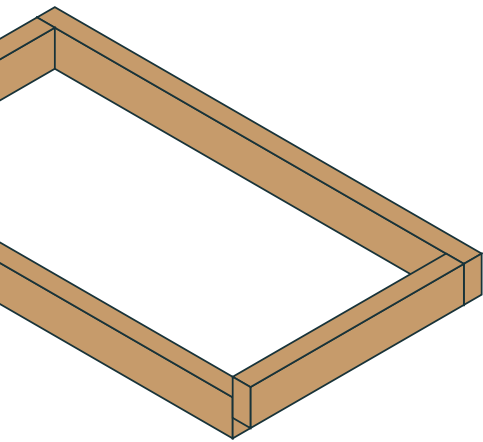
Scaled section along the fixed screw axis; not a 1:1 template.

Pilot spec UNCONFIRMED: mark the centre only. Do NOT drill or drive until a recorded trial or manufacturer instruction confirms diameter and depth. horizontally into the OUTER face at U 50 / V 0 / W 50 mm from piece datum A (50, 0, 50 global). Drive wickes-287686 square to the entry face into receiver offer-bed-01-C1-W. Nominal penetration 50 mm (includes the point; not rated embedment). Head seat: confirm against the actual hardware - heads and recesses are NOT modelled. Repeat identically at all 4 corner positions on this member (coordinates differ; preparation is identical).

Scaled section along the screw axis. All positions for this member: mark-out sheet offer-bed-01-C1-S-fixings.svg.



Fit the separately reviewed restraint/bracing and protection details. Keep the base open-bottomed and drained; never turn the bed into an undrained tank.



Re-check level, square and all fixing seats. Fill to the specified freeboard. Record actual purchases, labour, corrections and useful offcuts; merge the inventory proposal only after the job is completed.