

Open Hanging Unit – Hanging Only Quick Assembly Guide (All Widths)

You'll need

- #2 Pozi/Phillips screwdriver;
- small flat-blade screwdriver (for cams)
- Rubber mallet; tape measure;
- soft surface to protect panels
- Drill & Small Pilot Drill Bit (For Back Panel Installation)

Hardware from the kits

- Kit L — for main carcass assembly (Mini fix bolts, cams, dowels, hanging-rail brackets, wall fixings).
- Kit G — M3.5 × 16 mm bracket/track screws: for cabinet runners and drawer bases/back.
- Kit H — 4 x 40mm Wood Screws (For Back Panel Installation)

Hole Size Reference

5 mm holes = Mini fix bolts / 8 mm holes = Wooden Dowels

Carcass assembly

1. Lay the LEFT gable face-up. Insert Mini fix bolts into 5 mm holes and dowels into 8 mm holes for the top panel bottom panel and mid fixed panel. Fix Hanging Rail brackets below Top Panel.
2. Insert Mini fix cams into the fixed Top and Bottom panel.
3. Join Top, Bottom and Plinth to the LEFT gable; turn cams to lock.
4. Prep the RIGHT gable with bolts & dowels; attach in the same way.

If Back panel is supplied please see back panel installation instructions, if not continue to step 5.

5. Stand the carcass upright and check it is square.
6. Optional — fit wall brackets and secure to wall with M4×40 mm screws (Kit I).
7. Secure Hanging Rail in Place.

Back Panel Installation

1. Lay the carcass on its front face.
2. Place back on rear face of unit, align & Pilot drill in 6-10 places
3. Affix in place using 4mm x 40mm Wood Screws Supplied.

Final checks

- Confirm all Mini fix cams are fully locked and carcass is square.
- Check Hanging Rail is Fitted Level.
- If fitted, check wall brackets are tight and secure.

