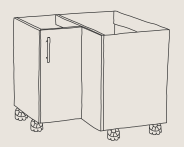
900mm

corner base cabinet



equipment required

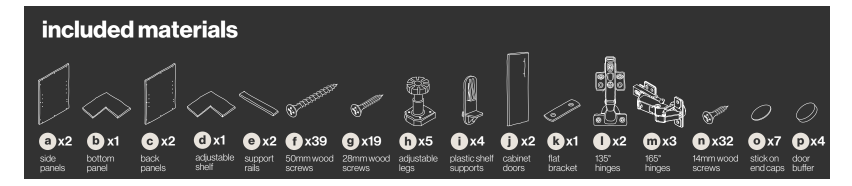
- · Cordless drill
- Drill bits:
 No 2 screw tip, 4mm bit, No 12 countersinking bit
- 65mm wood screw
- Wall fixing (only if fixing cabinet to wall)
- Tape measure
- · Adjustable square
- Spirit level
- · Quick release clamps
- Pencil
- Safety gear:
 Safety glasses, ear muffs, dust mask

important tips

- Plumbing and electrical work must be carried out by a licenced trades person.
- Assemble on a soft surface to ensure the cabinetry doesn't get scratched.
- Wear appropriate safety gear during assembly.
- To securely mount the cabinets on a stud wall, use at least 8-gauge screws that are 65mm in length.
 However, if your wall is made of concrete, brick, or a different material, consult with an expert to determine the appropriate fastening method.
- Remove any protective wrapping before getting started

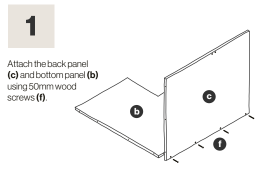


assembly instructions



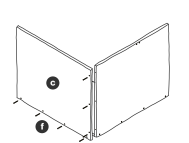
step 1

cabinet assembly



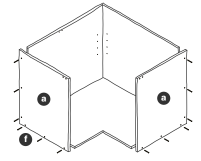
2

Attach the additional back panel (c) to the back and bottom panels using 50mm wood screws (f).



3

Attach the 2 side panels (a) using 50mm wood screws (f).

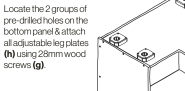




- a. Attach the longest support rail (e) first using 50mm wood screws (f)
- b. Once the first support rail is secured, attach the shorter rail (e), to the side panel using 50mm wood screws (f).
- c. Secure both rails underneath with the flat bracket **(k)** using 14mm wood screws **(n)**.

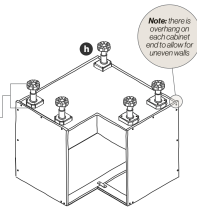


cate the 2 group





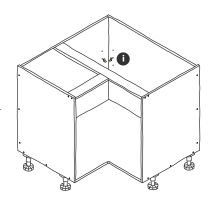
Attach all legs **(h)** to the plates and adjust the height of the legs to 145mm.



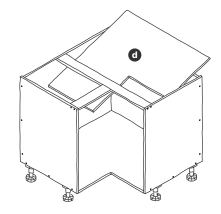
step 2

installing the shelf

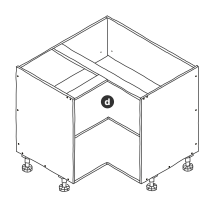
Turn your cabinet upright and insert the plastic shelf supports (i) at your desired shelf height.



Slide the shelf (d) in carefully under the support rails.



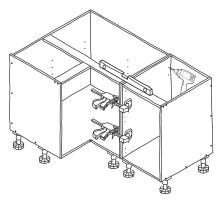
Adjust the shelf (d) into position, resting on the supports.



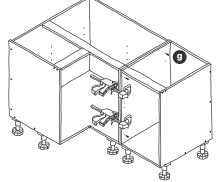
step3

joining the cabinets

- a. Check your cabinets are level.
- b. Clamp cabinets using quick release clamps. Once secured, pre-drill screw holes.



Attach the cabinets together using using 28mm wood screws (g).

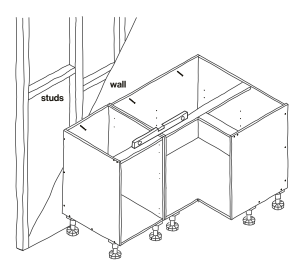


step 4

securing cabinets to wall

Check again that all of your cabinets are level. If you have a plasterboard wall, attach cabinets using timber screws that are at least 65mm in length. Ensure each screw is inserted through a timber stud.

If your walls are made of another material eg. brick, concrete, steel etc, obtain professional advice on the best way to safely attach vour cabinets.

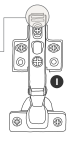




step 5

attaching the corner cabinet hinges and doors

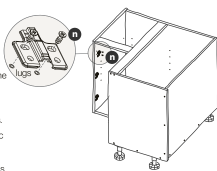
Push on the release tab to remove the hinge from the 135°



2

Attach the hinge plate to the lugs in the cabinet, securing with 14mm wood screws (n) through the elongated holes.

Note: Ensure plastic lugs are in the pre-drilled holes before you begin this step and the next.

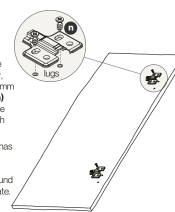


3

Attach the hinge plate to the door, securing with 14mm wood screws (n) ensuring they are screwed through the lugs.

Once the hinge has been adjusted, secure 2 more screws in the round holes in each plate.

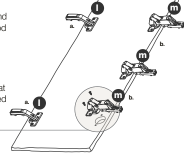
side panel



4

a. Attach the two 135° hinges (I) to the second door using 14mm wood screws (n).

b. Secure the three 165° hinges (m) to the opposite side of the door panel. Ensure that the screws are inserted through the lugs.

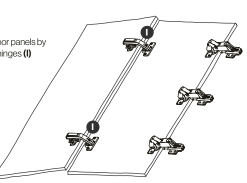


step 5



hinge plate (I).

Attach the two door panels by clipping the 135° hinges (I) together.



step 6

attaching the door





- b. Push down to clip hinge together securely
- c. Adjust the screws to align the doors and add extra screws once door is positioned correctly.

