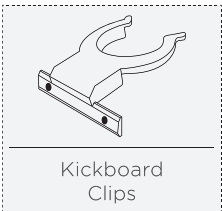
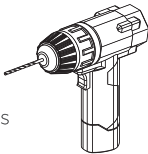


Hardware you will need



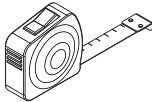
Tools you will need

To put your cabinets together you will need the following tools.



Cordless drill with:

- Number 2 Phillips head bit
- 2mm drill bit
- Number 12 countersinking drill bit



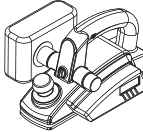
Tape measure



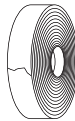
Pencil



Safety gear



Electric planer



Low adhesion masking tape

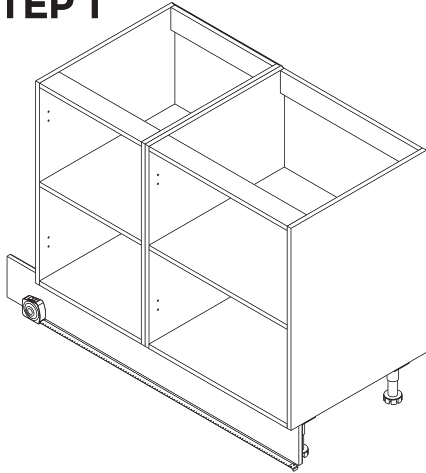


Phillips head screw driver

Important notice

- Make sure you leave plumbing and electrical work to qualified trades people. Never try this yourself.
- If you have any questions contact us on **1800 666 078** Monday to Friday between 8:00am and 6:00pm AEST or email: info@flatpax.com.au.

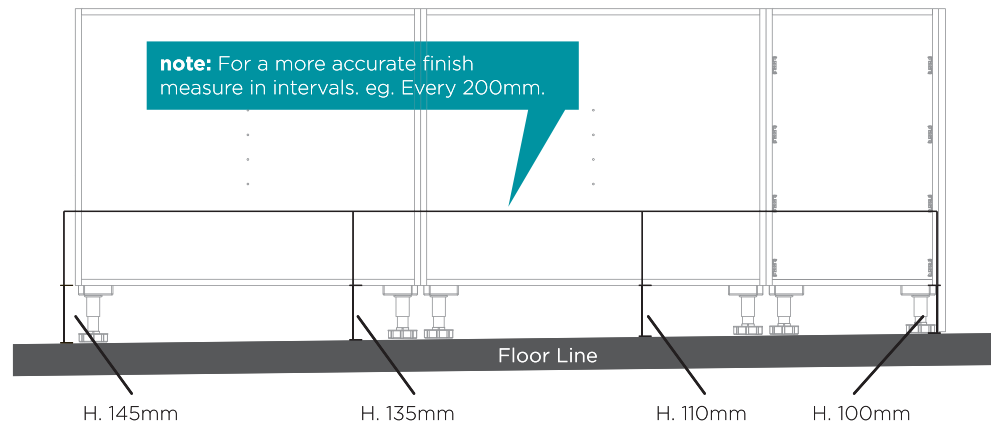
STEP 1



Measure, mark and cut the kickboard to length.

note: Place masking tape along the area to be cut to reduce damage to the panel.

STEP 2



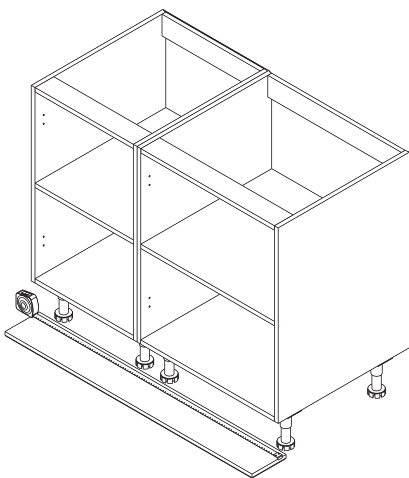
For uneven floors take the measurement from the floor to the bottom of the cabinet.

STEP 3

Transfer the measurements onto the kickboard and plane using an electric planer.

note: only plane the bottom of the kickboard. The top should remain even.

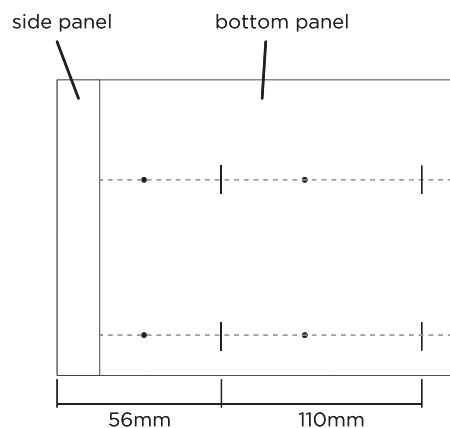
STEP 4



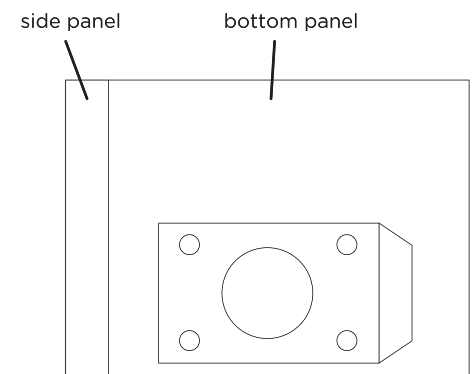
Draw a line 50mm front the top along the full length of the kickboard. Mark the centre of each adjustable leg on this line and then mark 16mm either side of this line. Attach kickboard clip.

Attaching kickboard return

A kickboard return is attached to the side of the last base cabinet in a run of cabinets to hide the adjustable feet.



The adjustable legs that the kickboard returns attach too need to be moved in. Draw a straight line across the 2 predrilled holes and mark in from the side of the cabinet 56mm and 110mm on these lines.



Attach the adjustable leg base with the flat side facing the outside of the cabinet.

Follow the steps 1 to 4 to cut and attach the kickboard. It is recommended that the front kickboard sits in front of the kickboard return.