Pocket Door Fittings

Data Table

Technical Diagrams



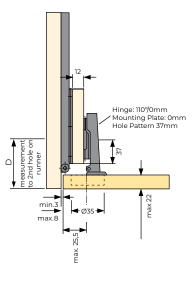


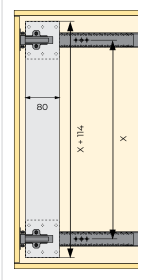
Hinges x 2

Door Depth for Runner Thickness 16 58 18 60 19 61 20 62 22 64









Tools required



8mm Drill Bit



Measuring tape





16mm Chipboard



5mm Allen Key



Screw Driver



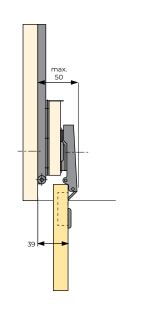
max. 500mm door width

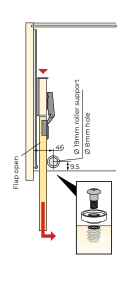


max. 3.5kgs per door



max. 600mm door height









^{*}When the 3rd slide is used, door height can be increased to 1.5m.

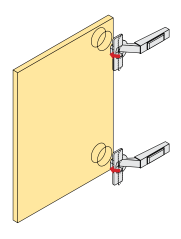
Installation

STEP 1

Installing the hinges onto the door

Attach the provided hinges onto the pre-bored doors using 16mm chipboard screws.

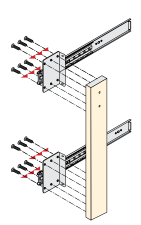
The boring hole should be Ø35mm offset from the side edge by 8mm (hole center 26.5mm from the side edge) and 80mm from the top edge.



STEP 2
Attach the runners to the follow strip

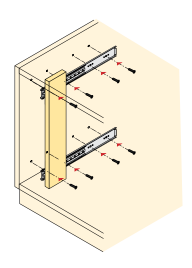
Attach the supplied runners to the top and bottom of each follow strip using chipboard screws. The follow strip must sit flush against the lip on the mounting brackets

*The follow strip is not included. It must be a 12mm thick board, 80mm wide.



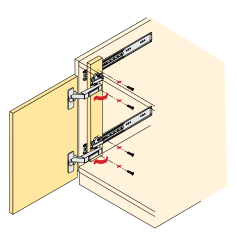
STEP 3
Installing the runners in the carcass

Centralise the follow strip in the height of the carcass. Mount the runner, following the measurements on the data table.



STEP 4
Installing the hinges on the follow strip

Mount the hinge mounting plates onto the follow strip. The front hole position must be recessed 37mm from the front of the follow strip. The mounting plate must be centralised to the width of the runner.

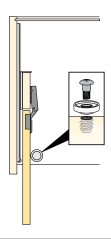


STEP 5 Installing the support roller

Drill a Ø8mm hole 10mm deep in the base and top of the carcass. The hole center must be 46mm in from the side and 12.5mm + door thickness from the front of the carcass.

Screw the wood insert into the drilled hole, using a 5mm allen key.

Secure the roller into the wood insert.



STEP 6 Installing the striker plate

Find the centre point of the top of the carcass, using your tape measure.

Position the striker plate 16mm back from the front of the carcass and mark the screw hole positions.

Secure the striker plate in place using 16mm chipboard screws.

