

HAT SHELF AND HANGING RAIL INSTALLATION

Tools Required: Tape Measure, Builders Square, Multi Function saw, Planner, Circular Saw, Sawhorses, Battery Driver, Battery Drill, Drills, Hammer, Chisel, Spirit Level, Caulking gun, Selleys No More Gaps

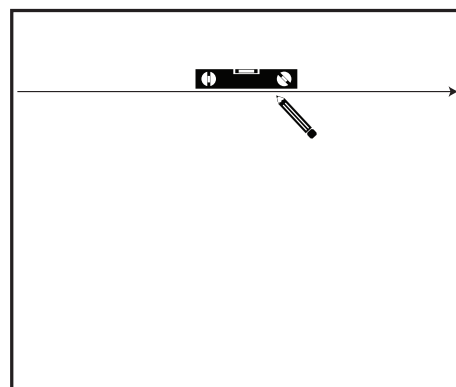
STEP 1: Measure Wall Batten Position

Measure the width of back wall as shown on diagram. Mark the measurement on wall batten provided and cut to size.



STEP 2: Mark position of batten

Using a spirit level, mark a pencil line on the back wall, continue around both sides towards front of wardrobe approximately 450mm



STEP 3: Fixing Batten

Using a Stud finder, locate studs for fixing.

Align wall batten with the pencil line marked on back wall and fix to wall using screws provided. Fix short battens to side walls.

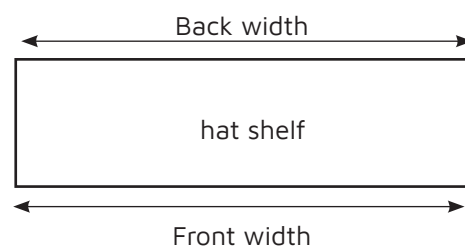
NOTE: If stud fixings points cannot be found you will have to use (Wall Mate or Wall Plug fixings).



Batten fix – birds eye view

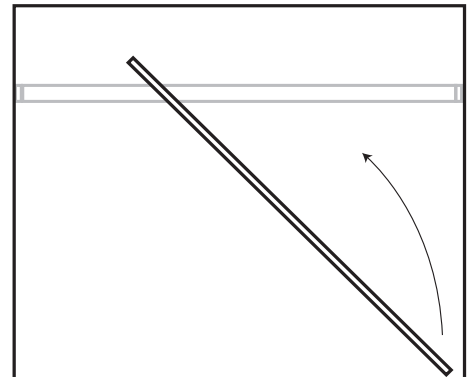
STEP 4: Measure and cut hat shelf to size

Measure full length of back wall. Using your builders square, check the corners for square. Mark hat shelf and cut to size.



STEP 5: Place hat shelf onto units and wall battens.

Place the hat shelf on top of the wall battens, once you are happy with fit you can fix in place. Use your screw fixings, to secure the hat shelf to the wall batten.



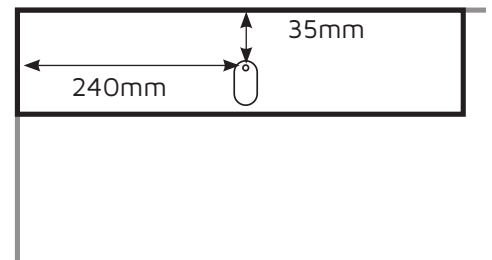
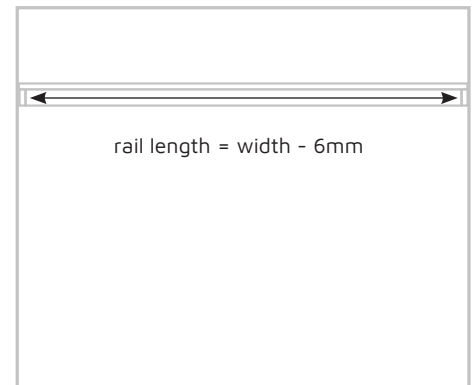
hat shelf fixings birds eye view



STEP 6: Cut and Fit Hanging Rail/s

Measure distance between side battens. Deduct 6mm from the measurement to allow for the support flange. Cut rail/s to size. Fix the flanges 35mm under the hat shelf this will be your top fixing screw and 240mm from the back. Place the hanging rail into the flanges

NB: If using the upgraded LED hang rail, DO NOT cut through the LED light –cut either side of the light to ensure correct operation.



Share your finished project photos with us, we'd love to see how your makeover looks!