



★★★ Difficulty level ★ easy ★★ moderate ★★★ challenging

Weekend DIY with Mark Rayner – 10

### You will need:

- 20mm plywood or MDF cut to the following dimensions:  
70mm x 350mm (x3)  
70mm x 300mm (x2)
- 25mm nails
- 40mm panel pins
- Hammer
- Paintbrush
- Panel pins
- PVA glue
- Pencil
- Resene Enamacryl tinted to Resene Daredevil
- Resene paint stirrers (x2)
- Resene Quick Dry
- Saw
- Sandpaper
- Screwdriver
- Screws
- Set square
- Tape measure

Build this mini mug shelf in a few hours and use two Resene paint stirrers to form a handy hanging device.



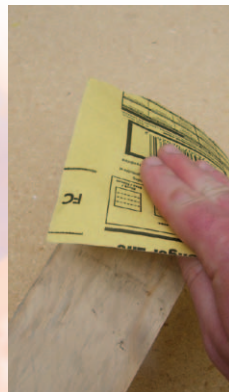
#### Step one

Measure and mark the plywood or MDF to the dimensions listed above.



#### Step two

Cut the pieces of plywood or MDF to size using a sharp saw.



#### Step three

Smooth any rough edges with sandpaper.



#### Step four

Attach pieces together, as shown, using panel pins and PVA glue. Use a set square to ensure corners are at right angles.

### Top tip:

Mark painted the background wall with Resene SpaceCote Low Sheen tinted to Resene Bowie.



#### Step five

Fix two paint stirrers to the back of the shelf unit, as shown, using 25mm nails and PVA glue. Allow the glue to dry.



#### Step six

Apply one coat of Resene Quick Dry to the shelf unit and allow two hours to dry.



#### Step seven

Apply two coats of Resene Daredevil to the shelf unit, allowing two hours for each coat to dry.



#### Step eight

Attach the shelf unit to a wall, fixing small screws through the hole of each paint stirrer, as shown.



### Other ideas:

Create a kitchen herb rack in the same way and finish off with Resene Enamacryl tinted to Resene Kea.

For more ideas and inspiration visit your local Resene ColorShop or [www.resene.co.nz](http://www.resene.co.nz) or [www.resene.com.au](http://www.resene.com.au).

Check out our special Artists section online [www.resene.co.nz/artists/artists\\_canvas.htm](http://www.resene.co.nz/artists/artists_canvas.htm) or [www.resene.com.au/artists/artists\\_canvas.htm](http://www.resene.com.au/artists/artists_canvas.htm).