Resene

Plant pot stand



Difficulty level ★easy ★★moderate ★★★challenging

Weekend DIY with Mark Rayner - 37

You will need:

- 40mm galvanised nails Resene Lustacryl
- Hammer
- Paintbrush
- Pencil
- PVA glue (exterior)
- Resene Lustacryl tinted to Resene Paua
- Resene Quick Dry
- Sandpaper
- Saw

- Tape measure
- Treated timber (we used offcuts measuring 25mm x 50mm)



Step one

Mark five pieces of timber measuring 600mm and two pieces of timber measuring 300mm.



Step two

Use the back of the saw to mark cutting lines, as shown.



Step three

Cut the lengths of timber using the pencil lines as a guide.



Step four

Smooth any cut edges with sandpaper.



Step five

Attach two of the longer lengths to the two shorter lengths, as shown, fixing at each corner with PVA glue and nails.



Step six

Repeat step five, fixing the remaining lengths in position, as shown. Allow glue to dry.



Step seven

Apply one coat of Resene Quick Dry to the plant pot stand and allow two hours to dry.



Step eight

Apply two coats of Resene Paua to the plant pot stand, allowing two hours for each coat to dry.





To get the look:

Mark painted the concrete patio with Resene Non-Skid Deck & Path paint tinted to Resene Scorched Clay.



Other ideas:

The plant pot stand could also be stained with any colour from the Resene Woodsman range.

For more ideas and inspiration visit your local Resene ColorShop or www.resene.com/ colorshops.

Check out more project ideas online www.resene.com/projects.

