Resene Indoor pot plant holder



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

Weekend DIY with Mark Rayner - 65

You will need:

- 20mm x 180mm timber cut to the following sizes
- 180mm x 180mm (x2)
- 140mm x 180mm (x2)
- 140mm x 140mm
- 45mm jolt head nails
- Clean cloth
- Hammer

- Paintbrush
- Pencil

- Resene Lustacryl tinted to Resene Adrenalin
- Resene Quick Dry
- Sandpaper
- Saw
- Tape measure



Step one

Measure and mark the 20mm x 180mm timber to the sizes listed above.



Step two

Use the back of the saw to rule cutting lines.



Step three

Cut the pieces of wood to size using each cutting line as a guide.



Step four

Sand any rough edges and wipe off any sanding residue with a clean cloth.



Step five

Assemble the pieces of timber to form a box, as shown, and fix together with 45mm nails.



Step six

Apply one coat of Resene Quick Dry to the inside and outside of the pot plant holder and allow to dry.



Step seven

Apply one coat of Resene Lustacryl tinted to Resene Adrenalin to the inside and outside of the pot plant holder and allow to dry.



Step eight

Apply a second coat of Resene Lustacryl tinted to Resene Adrenalin to the inside and outside of the pot plant holder and allow to dry.





To get the look: Mark stained the shelf with Resene Colorwood tinted to Resene Satin Orange and finished it with Resene Aquaclear.



Other ideas: For a pale wood grain effect, finish the pot plant holder with **Resene Colorwood** Whitewash.

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.

