

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

Ways with wood,  
with Mark Rayner – 10

Create this sturdy fence panel from H4 tongue and groove timber and finish off with Resene Waterborne Woodsman penetrating oil stain tinted to Resene Pale Prim.



To get the look:

Mark painted the surrounding concrete block retaining wall with Resene Lumbersider tinted to Resene Pale Prim.



Other ideas:

Get a really dramatic look by staining the fence panel with Resene Waterborne Woodsman tinted to Resene Pitch Black.

For more ideas and inspiration visit your local Resene ColorShop or the Resene website.

### You will need:

- 2 x 100mm x 75mm H4 treated fence posts (ours were cut to 2100mm)
- 3 x 120mm stainless steel dynabolts
- 8 lengths of 200mm H4 treated tongue and groove landscaping timber (ours were cut to 1500mm)
- 100mm galvanised nails
- Approx 1600mm of fence capping
- Approx 3.6m of 50mm x 50mm treated timber
- Drill with bits including 10mm masonry drill bit
- Hammer
- Paintbrush
- Rapidset concrete
- Ratchet set
- Resene Waterborne Woodsman penetrating oil stain tinted to Resene Bamboo
- Saw
- Set square
- Small spade
- Spirit level
- String line
- Tape measure



#### Step one

Measure and cut landscaping timber and fence posts to appropriate lengths (or lengths as listed above).



#### Step two

Dig a 600mm hole and position one of the fence posts, securing upright with rapidset concrete (follow manufacturer's instructions).



#### Step three

Drill three 10mm holes spaced evenly along the length of the other fence post. Dig a second 600mm hole hard up against the block wall.



#### Step four

Stand the fence post in the hole and hold it in position against the block wall. Drill through into the concrete with a 10mm masonry drill bit. Fix the post to the wall with the dynabolts, using the ratchet to tighten the nut. Fill the base of the hole with rapidset concrete.



#### Step five

Starting at the bottom, fix the lengths of tongue and groove into position using two 100mm nails at each end, driven into the fence posts – check that the first piece is level with a spirit level. Continue until all lengths of tongue and groove are fixed into position.



#### Step six

Measure and cut two lengths of 50mm x 50mm timber to finish off each end of the fence panel and fix with 100mm nails, as shown.



#### Step seven

Cut the fence capping to fit along the top of the fence panel and fix with 100mm nails.



#### Step eight

Apply one coat of Resene Waterborne Woodsman tinted to Resene Bamboo to the fence panel. Leave to dry for 24 hours and apply a second coat.