

Tools



- drill
- set square
- saw
- screwdriver
- spirit level
- flat wood bits
- plane
- hammer
- jig saw

Materials



- 25mm x 100mm pressure treated softwood
- wood glue
- 75mm and 40mm stainless steel screws
- 75mm x 75mm posts treated to Use Class 4
- steel post holders (optional)

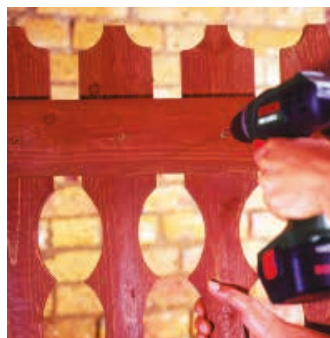
All sizes are nominal. Check with your local supplier for availability of nearest stock sizes. This information is for guidance only. If you are in any doubt, seek professional advice.



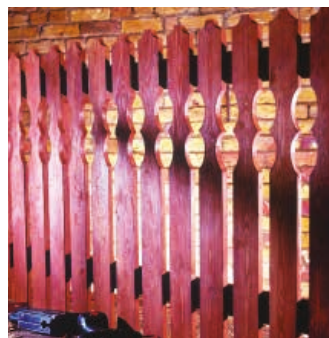
1 Cutting the panels. Cut all your fence panels to the size required for the height of your fence (and enough for the length!).



2 Cutting a pattern. Decide what shape you want your panels. Draw out the shape on one panel. Cut out the first panel and use as a template for the rest. I've shown some examples here.



3 Making up the fence. Lay all the panels for a 1.8m length (this will make working easier) evenly spaced onto two lengths of horizontal braces (overlap these braces so that you can connect the next section to them), one at the top and one at the bottom. Ensure braces are level. Glue & screw into place.



4 Fixing the fence. To fix panels securely into the ground, use 75mm x 75mm pressure treated wooden posts 600mm higher than the fence. Fix the posts to the top and bottom horizontal braces at approx. 1800mm centres, predrilling and countersinking, with 75mm screws. Alternatively you could use steel post holders and shorter posts. Why not add some colour with a colour stain preservative?