

BRUSH FENCE PANELS
BY SOLOMIT
 THE NAIL ON DO IT YOURSELF BRUSH FENCING



Construct your own Melaleuca brush fence as a natural alternative to the mundane brick or paling fence.

Solomit brush fencing will last from 20 to 30 years and being machine compressed and galvanised wire stitched, provides a solid durable panel that absorbs unwanted traffic noise. This feature makes Solomit brush fencing an attractive and cheaper alternative to brick fencing. This manufacturing method produces a greater density and is easy for the home handy person to install.



When installed correctly the panels will not rot or crack and are impervious to White Ants.

Improve your gardens appearance, use as a windbreak around your pool barbecue or tennis court. Hide that unsightly garden shed, incinerator or pool filter.

Panels are made in two sizes, 1800mm wide x 1500mm high and 1800mm wide x 1800mm high. Also available is a panel 1800mm wide x 1800mm high that is 25mm thick that can be used for a screen or cover existing fences. Panels can be easily cut or can be butt joined successfully to give the appearance of one continual panel. When butting panels end on end, open and straighten wire hooks. This allows the brush to close together.

To prolong the life of the panels it is recommended that some type of capping, whether timber or brush be fitted to the panel.

FIXING METHOD

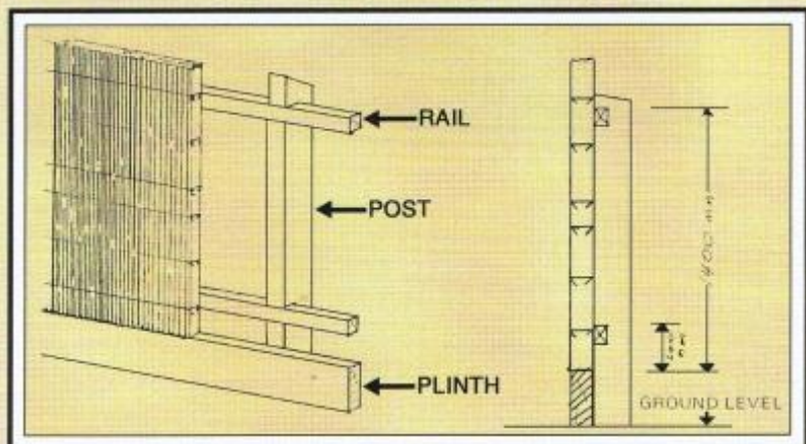
Solomit panels can be fixed to post and rail fence using hex headed screws. Only two rails are required and the hex headed screws should be fixed at 300mm centres through the panels (not over the wires as this will buckle the wires) into the rails. The posts must be set in the ground a minimum of 500mm, 4:1 cement/soil mix should be packed around the posts. Alternative fixing methods can be achieved with the use of metal U channels or by attaching to existing strained wire fences.

SUGGESTED SPECIFICATIONS

- Rails: 75mm x 50mm
- Posts: 125mm x 75mm
- Post Spacings: 2.4m centres
- Plinth: 200mm x 38mm
- Minimum depth in ground 500mm
- Hex Headed screws

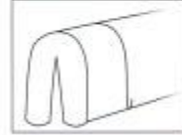
SHEET SIZES AVAILABLE

- 1800mm x 1800mm x 50mm
- 1800mm x 1500mm x 50mm
- 1800mm x 1800mm x 25mm
- Roll Caps 1800mm long

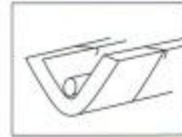


INSTALLATION OF BRUSH ROLL CAPS

When you receive your roll caps they will be flat because of the stacking for transport.



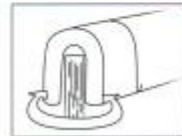
1. There are 3 extra wires wrapped around the caps when leaving our factory.
2. Undo these three wires and cut them in half for finally fixing the cap.
3. Open the cap up and put a 35mm or so pipe in the U of the cap.



4. Lay roll cap on the ground and press open edge of cap with your foot. This will result in a nice rounded cap that when the pipe is removed will sit nicely over the fence panels.



5. Tying the cap over the fence panel is done using the original 3 wire ties cut in half and tied to the outside structural wires in 4 places. Once these 4 wires are attached to the outside on one side of the cap, position the rounded cap over the fence panel. Push the ends of the 4 loose tie wire through the fence panel, then pull the wires tight and twist each of the 4 tie wires to the outside structural wire on the other side of the cap.



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DISTRIBUTED BY AND AVAILABLE FROM

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