

# MATRIX Fence Extensions

Add privacy and style without inhibiting your sense of space.

2410 x 600 mm



### RAINFOREST

Weight: 9.75kg Block out: 84%  
Colour: Charcoal FL: 0029260



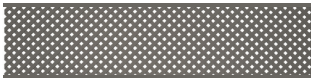
### COOLABAH

Weight: 8.4kg Block out: 76%  
Colour: Charcoal FL: 0029255



### SAHARA

Weight: 6kg Block out: 60%  
Colour: Charcoal FL: 0029254



### CLASSIC DIAMOND

Weight: 5.8kg Block out: 78%  
Colour: Slate Grey FL: 0029261

1800 x 450 mm



### FERNS

Weight: 4.35kg Block out: 77%  
Colour: Charcoal FL: 0029259



### RIVERBANK

Weight: 4.0kg Block out: 63%  
Colour: Charcoal FL: 0029258

- 15 year structural warranty
- Will not rot, rust, delaminate or splinter
- Do not need painting
- Do not contain harmful chemicals
- Resistant to mould and insects
- All fence extensions are available only in the specified size and colour

Made in Australia  
from 100% recycled plastic

Available at  
**BUNNINGS**  
warehouse

# INSTALLATION INSTRUCTIONS

Required for installation:

Drill, 4mm drill bit, 12mm drill bit, hex driver, marker, mounting legs and appropriate screws for attaching mounting legs to the panel and to the fence.

Suitable materials for mounting legs are timber, steel or aluminium, or you can purchase MATRIX galvanised and powder coated steel 20x20x1000mm MOUNTING LEGS, which come with two screws for attaching each leg to the panel.

Screws for mounting the fence extension to the fence have to be selected to suit your installation and need to be purchased separately.



Fig 1: Remove the fence extension panel from the plastic wrap, being careful not to scratch the screen or frame.

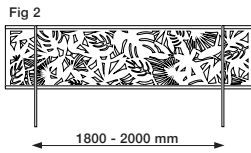


Fig 2: The mounting legs can be fixed anywhere along the length of the panel to suit your installation. We recommend that the legs are spaced 1800mm to 2000mm apart. If the legs are attached further apart, an additional leg may be required in the middle.

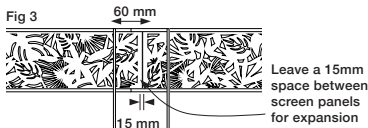


Fig 3: If you are installing multiple panels, we recommend that you overlap the frame of one panel onto the next panel by about 60mm. This will keep the panels aligned where they meet. Leave a 15mm space between screen panels for expansion.

Fig 4



Fig 4: Once you have decided on the position of the legs and frame, mark and drill a 4mm hole right through the frame and the screen panel 12mm from the top and bottom edges.

Fig 5

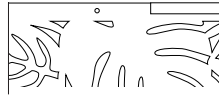


Fig 5: Remove the frame and drill out the holes ONLY in the screen panel to 12mm. This will allow the screen panel to expand and contract within the frame due to temperature changes.

Fig 6

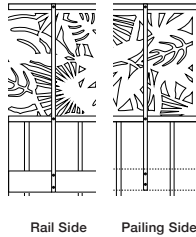
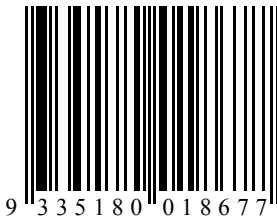


Fig 6: If using MATRIX Mounting Legs, attach the fence panel to the legs using the galvanised and powder coated self-drilling screws included inside each leg. The screws have to go through the holes in the frame and the panel and be driven into the leg. If using your own mounting legs, use screws that are appropriate to the leg material. Mark and drill two clearance holes in each leg and attach to the fence using two suitable screws (not supplied) ensuring it is very secure.

**TIMBER FENCE:** Attach each leg to the top fence rail with two galvanised hex head wood screws. Ensure that these screws are long enough to go through 3/4 of the thickness of the fence rail.

**SHEET METAL OR FIBRE CEMENT FENCE:** Attach legs to the posts or rails of the fence using galvanised hex head screws for metal or galvanised bolts as appropriate. Spacers may be required to provide additional support.



MATRIX Tear-off brochure for Fence Extensions

Scan this QR code with your smart phone to view the instructional video:

You can also view our installation video at [www.designflow.com.au](http://www.designflow.com.au)



ph: 1300 361 771  
 sales@designflow.com.au  
[www.designflow.com.au](http://www.designflow.com.au)  
 8 Silkwood Rise  
 Carrum Downs  
 3201, Victoria, Australia

INNOVATION IN PLASTIC  
**DesignFlow**