

Design Details

Enhance the appeal and functionality of an outdoor space with the convenience and versatility of the Finn Contour panel.

With its user-friendly design, this panel can be installed quickly and easily, making it an ideal choice for both DIY enthusiasts and professional installers alike.

- ◆ Easy Modular DIY Assembly or preassembled if required
- ◆ Lightweight and Easy to Handle
- ◆ Balustrade and Pool Compliant
 - ◆ Balustrade Compliant for 1.0mH and 1.2mH
 - ◆ Pool Compliant for 1.2mH
- ◆ Adjustable panel suits both level and raking ground as well as stairs

Contour panels are powder coated black aluminium.

Applications



Residential



Schools



Commercial



Multi Unit Dwelling



FINN CONTOUR

Raking Vertically Finned Panel

The Finn Contour Panel is characterised by closely spaced vertical pickets. This creates a 3D affect to the fence so that it appears more solid when viewed from an angle. The contour panel is unique in that it pivots to adjust its angle for stairs and hilly terrain, cleverly designed for any landscape.

A fence panel with a twist.

Flat Pack

Heights	1000mm, 1200mm, 1800mm
Width	1118mm (1772mm for 1.8m panel)
Pickets	Aluminium 65 x 16 x 1.2mm with 65mm gaps
Rail	Two Piece Aluminium 40 x 40 x 2.0mm
Posts*	Aluminium 65 x 65 x 2.5mm SHS

Assembled

Heights	1000mm, 1200mm, 1800mm
Width	2333mm
Pickets	Aluminium 65 x 16 x 1.2mm with 65mm gaps
Rail	Two Piece Aluminium 40 x 40 x 2.0mm
Posts*	Aluminium 65 x 65 x 2.5mm SHS

* Recommended

Price

\$\$

High-End Look

★★★★★

Ease of Installation

★★★★★

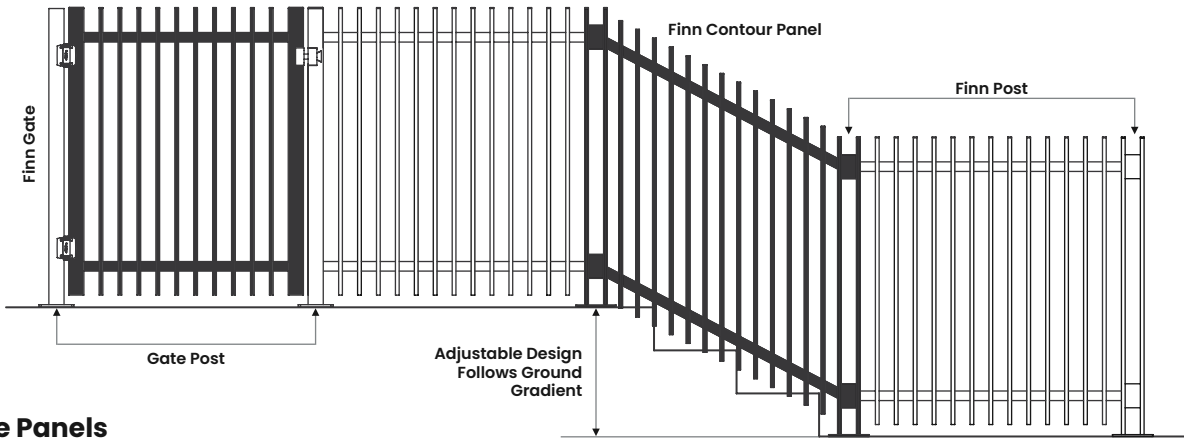
Lifespan

★★★★★

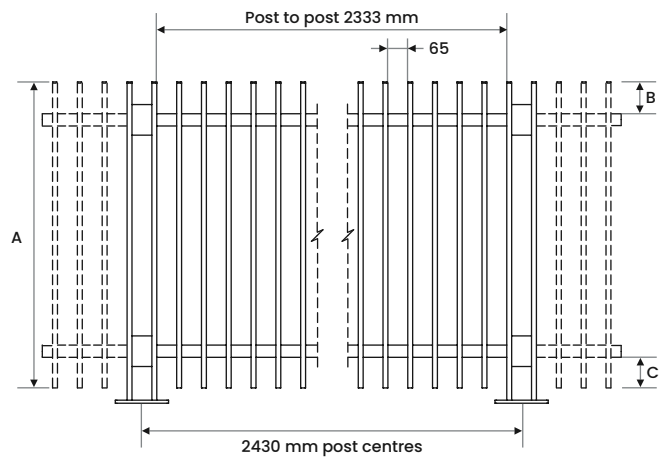
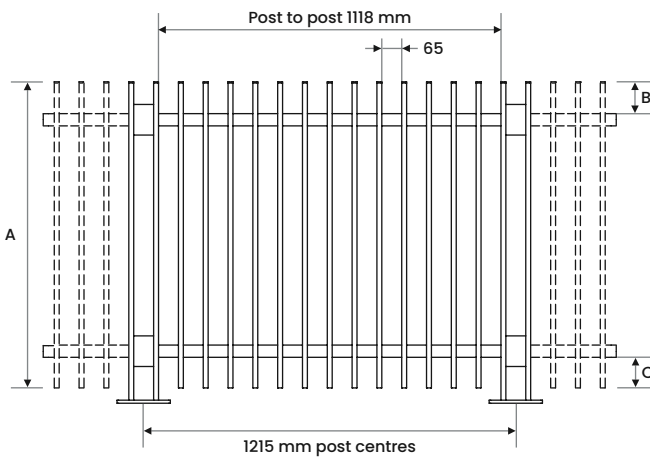
Low Maintenance

★★★★





Fence Panels



1.0 / 1.2mH Flat Pack Panels

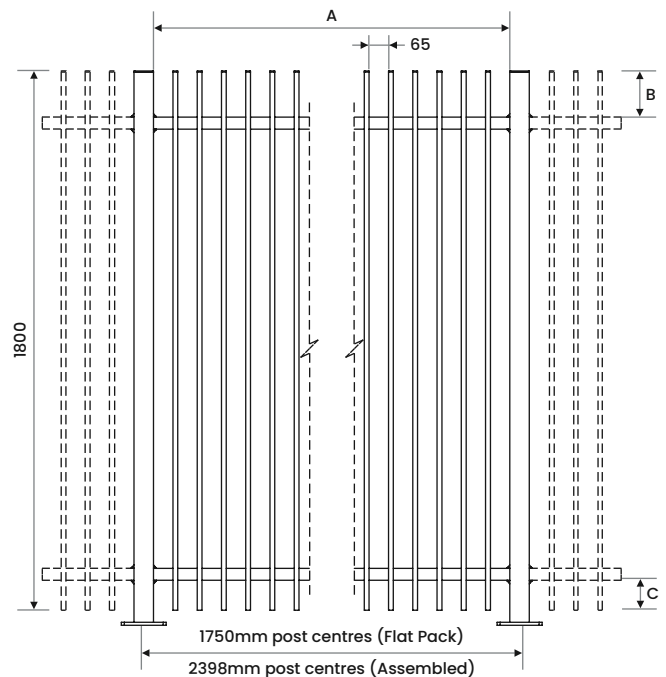
Height	A	B	C
1.0m	1000mm	104mm	100mm
1.2m	1200mm	104mm	100mm

1.0 / 1.2mH Assembled Panels

Height	A	B	C
1.0m	1000mm	104mm	100mm
1.2m	1200mm	104mm	100mm

1.8mH Flat Pack / Assembled Panels

Height	A	B	C
Flat Pack	Post to post 1685mm	154mm	100mm
Assembled	Post to post 2333mm	154mm	100mm



Rail Brackets



Thru Bracket



End Bracket



End Cap