

Architectural Panel Fencing

The elevation of fence, balustrade and gate design to being an integral part of the overall aesthetic of the build is becoming more important in built up areas, with medium and high density dwellings. Hampden offer a curated range of stylish designs with PS1 compliance.

Vertical Angle Panels

Angle panels create an interesting visual effect that accentuates a modern build. They typically have 50% blockout when viewed from the front and 100% blockout when viewed from the side. The panels are very strong and can also be used in balustrade applications.



Vertical Fin Panels

Vertical Angle Panels

Vertical Fin Panels

Fin panels are very popular in modern vertical builds. The lines add the perception of greater height and add visual flavour to what can be an otherwise featureless facade.

Ideal Application

- Commercial
- Vertical Builds
- High Density Residential
- · Schools
- Hospitals







Architectural Panel Fencing



The Finns Vertically Finned Panels And Gates

Aluminium 40x40 rails with 16x65 pickets at 65mm centers

Height	Α	В	С	D
m	mm			
1.2	50	1200	50	100
1.5	50	1500	50	150
2.0	50	2000	50	200

Specifications

Material:

Aluminium

Pickets: 65 x 16 x 1.0mm

Rails: 40 x 40 x 2.0mm

Post to post 2218mm for SHS 50 posts 2268mm post centres

The Nicks Vertically Angle Picket Panels

Aluminium 40x40 rails with 50x3 EA pickets at 50mm centers

Height	A	В	С
m		mm	
1.0	100	1000	50
1.2	100	1200	50
1.5	150	1500	50
2.0	200	2000	50

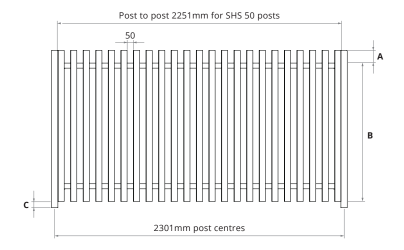
Specifications

Material:

Aluminium

Pickets: 50 x 3 x 1.0mm

Rails: 40 x 40 x 2.0mm



You will generally only need a building consent for fences over 2.5m. However you may still need a resource consent for some fences below this height. Contact local council to check the specific height restrictions and design requirements for your local area.

For more specifications and information please visit www.hampden.co.nz or call the Hampden team.





