



Aurora Panel Fencing



Scan to view all
BelAire fence drawings

BelAire[®]
DESIGNER FENCING

...make it your own!



BelAire®
DESIGNER FENCING

...make it your own!

The New Aurora Panel

The introduction of Aurora aluminium fence panels marks a significant advancement in architectural design. With their sleek and modern appearance, these panels offer a fresh aesthetic to any property they adorn. Their clean lines and durable construction make them a popular choice for both residential and commercial applications.

Architects and designers appreciate the versatility of Aurora aluminium fence panels, as they can be customized to suit various styles and preferences. Whether its a contemporary urban landscape or a traditional suburban setting, these panels seamlessly blend in while adding a touch of sophistication.

Moreover, the durability of aluminium ensures that these fence panels not only enhance the visual appeal of a property but also provide long-lasting protection and security. Their resistance to corrosion and weathering makes them a low-maintenance option for property owners seeking both style and functionality.

Overall, the introduction of Aurora aluminium fence panels represents a shift towards modern architectural aesthetics, offering a stylish solution for enhancing the look and security of any property.





Aurora Panel Fencing

DURABLE CONSTRUCTION

Made from high-quality aluminium, Aurora fence panels are built to withstand the elements and resist corrosion, ensuring long-lasting performance and minimal maintenance requirements. With guaranteed no shrinking, warping, twisting, rotting or rusting.

SLEEK DESIGN

With their modern and streamlined appearance, Aurora panels add a touch of elegance to any property. Their clean lines and smooth finish contribute to a contemporary architectural look.

CUSTOMIZABLE

Aurora aluminium fence panels are available in various styles, heights, and colours, allowing for customization to suit specific design preferences and property requirements.

EASY INSTALLATION

Designed for straightforward installation, Aurora panels come in either a full kitset or assembled panels to make installation a breeze. Simple assembly instructions, make the installation process quick and hassle-free.

We provide step by step self-install instructions that any competent DIY person should be able to follow.

LOW MAINTENANCE

Unlike traditional fencing materials such as wood, aluminium requires minimal maintenance. Aurora panels are resistant to rust, fading, and warping, ensuring they retain their appearance over time without the need for frequent upkeep.

VERSATILITY

Whether used for residential yards, commercial properties, or public spaces, Aurora aluminium fence panels offer versatility in application. They can be installed around pools, gardens, or along property lines to provide security and enhance curb appeal.

ENVIRONMENTALLY FRIENDLY

Aluminium is a sustainable and recyclable material, making Aurora fence panels an eco-friendly choice for environmentally conscious consumers.

SECURITY

In addition to their aesthetic appeal, Aurora aluminium fence panels provide a secure barrier, deterring intruders and ensuring the safety of property occupants.

F9 COMPLIANCE

The Aurora Panel system has been designed and engineered to be compliant to F9 for surrounding swimming pools. PS1's available on request

F4 COMPLIANCE

The Aurora Panel system has been designed and engineered to be compliant to F4 for when there is a fall of over 1000mm. PS1's available on request

The Pool Panel

SIZING

Post Centers: 1650mm

Fence Panel Heights: 1200, 1500, 1800mm

Slats Sizes: 60 x 25mm

Assembled Panel Codes: APPA1216, APPA1516, APPA1816

Kitset Panel Codes: APPK1216, APPK1516, APPK1816

Gaps between slats varies between different panel designs (see next page)

Colour options: Ebony

Custom colour options available

EACH PANEL CONTAINS

14 x 60x25mm Slats cut to suit desired height.

14 x 60 x 25mm Slat end caps

2 x 1650 Oblique channels with channel caps

64 Tek screws per panel

Posts: Panel posts need to be ordered separately



The Landscape Panel

SIZING

Post Centers: 1980mm

Fence Panel Heights: 1200, 1500, 1800mm

Slat Sizes: 60 x 25mm

Assembled Panel Codes: ALPA1216, ALPA1516, ALPA1816

Kitset Panel Codes: ALPK1216, ALPK1516, ALPK1816

Gaps between slats varies between different panel designs (See next page)

Colour options: Ebony

Custom colour options available

EACH PANEL CONTAINS

17 x 60x25mm Slats Cut to suit desired height.

17 x 60 x 25mm Slat end caps

2 x 1650 Oblique Channels with channel caps

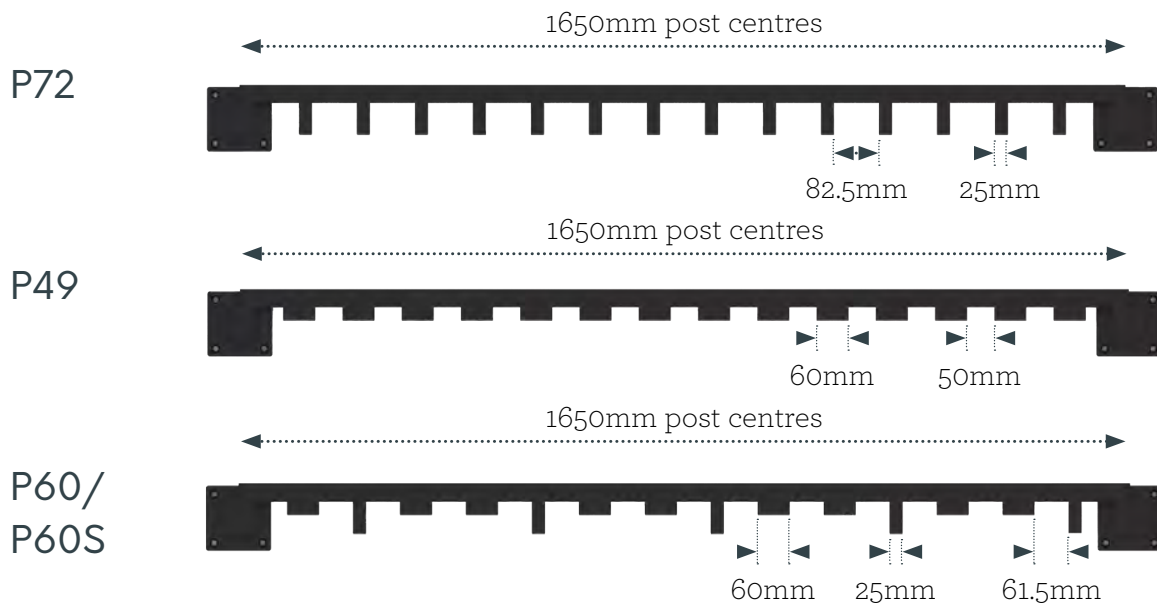
76 Tek Screws per panel

Posts: Panel posts need to be ordered separately

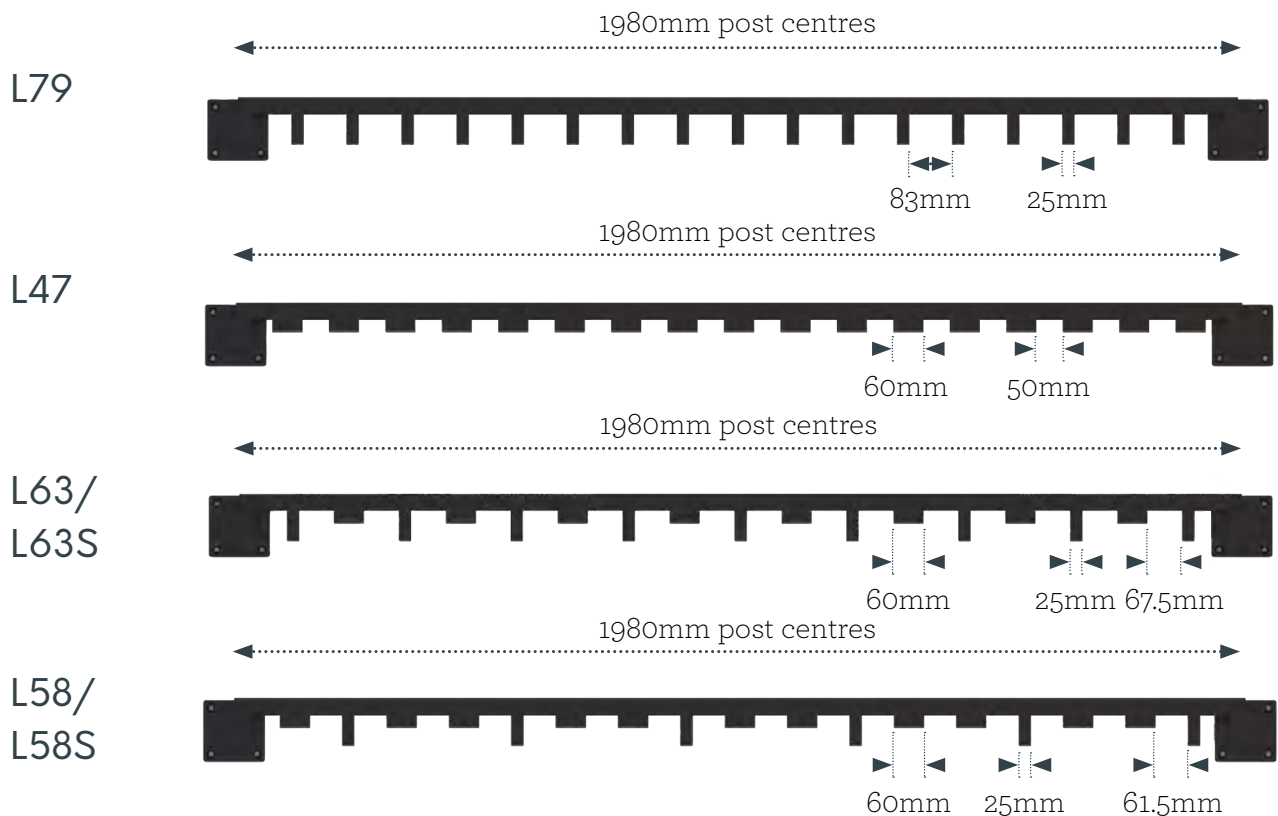


Slat Spacing

POOL

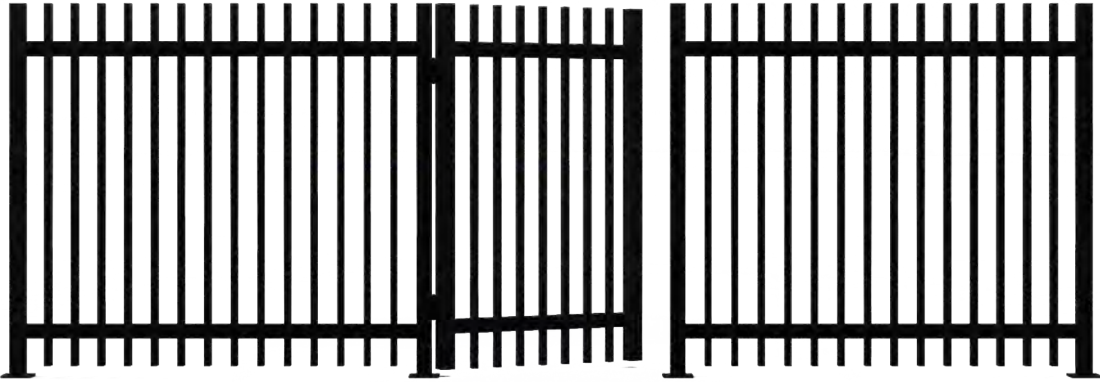


LANDSCAPE



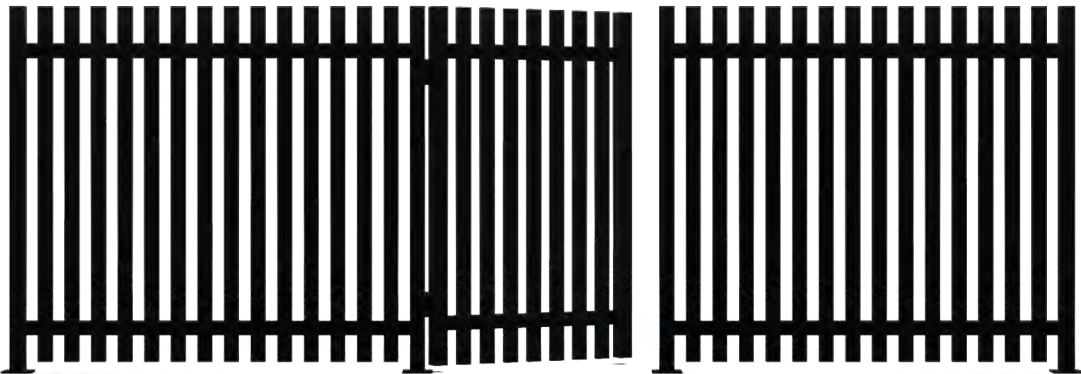
Pool Panel Designs

PANEL DESIGN P72



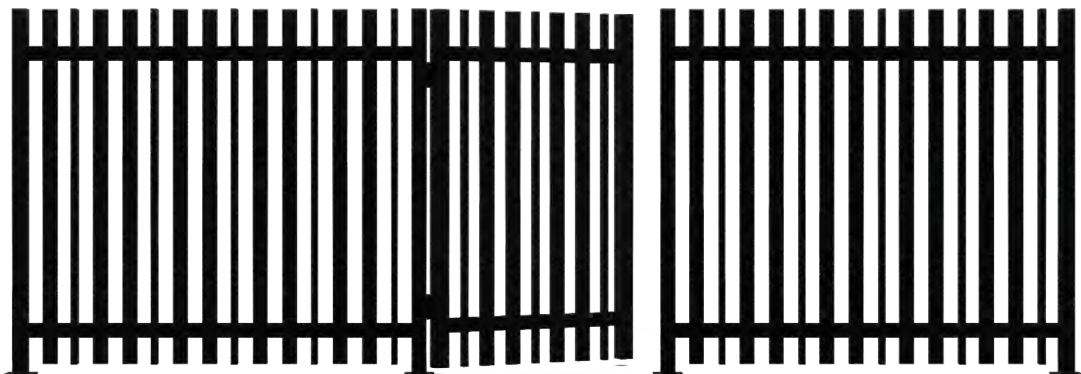
72% Permeability

PANEL DESIGN P49



49% Permeability

PANEL DESIGN P60

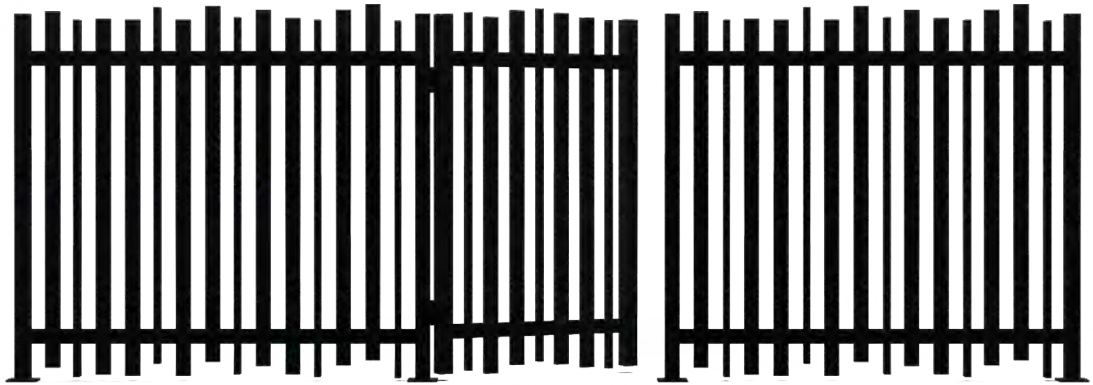


60% Permeability

KITSET PANEL or PRE-MADE PANELS?

Both the Pool and Landscape panels can be made into any of the following designs. When purchasing, you may either order in a full kitset panel to be assembled by yourself or order as a pre-made panel. Gates come pre-assembled.

PANEL DESIGN P60S (Staggered Design)



60% Permeability



- * If you are making your panels with a kitset to surround a pool area please ensure you assemble the panels to comply with Building code F9. You will find the document online here...

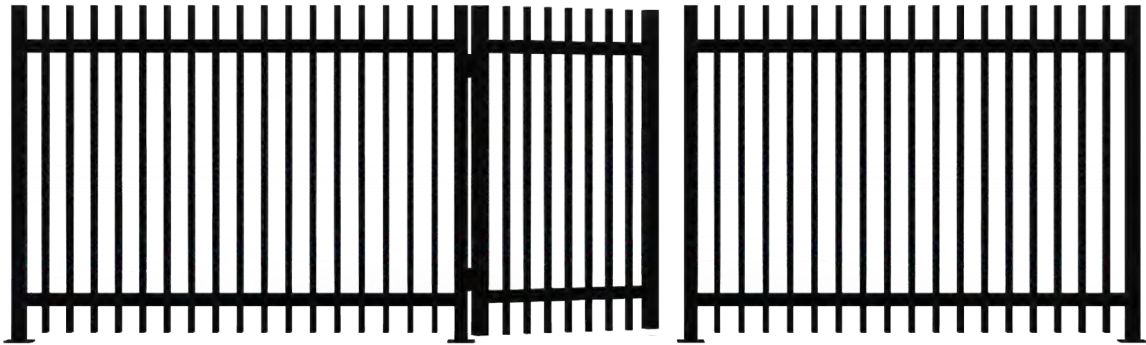
Copy Link:

<https://www.building.govt.nz/building-code-compliance/f-safety-of-users/pool-safety/>

PS1's available for Pool fencing

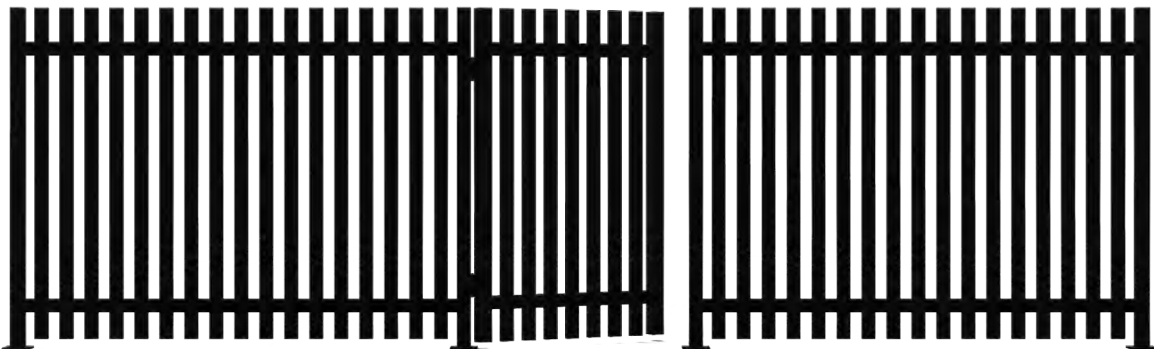
Landscape Panel Designs

PANEL DESIGN L79



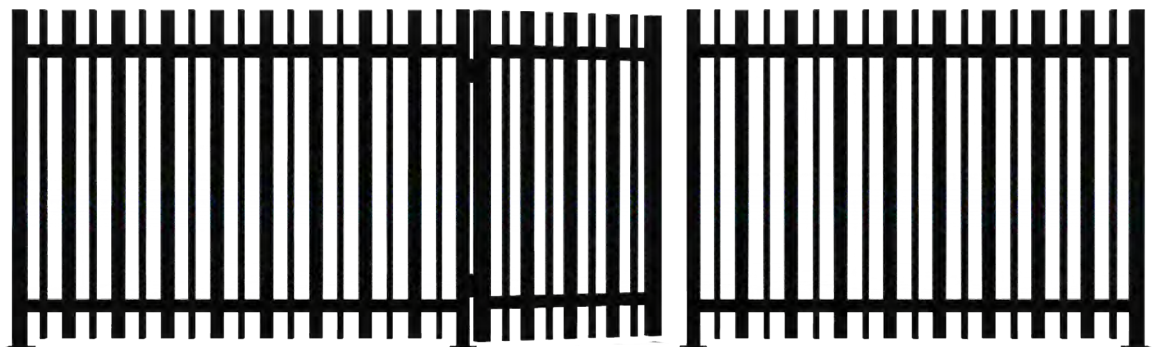
79% Permeability

PANEL DESIGN L47



47% Permeability

PANEL DESIGN L63

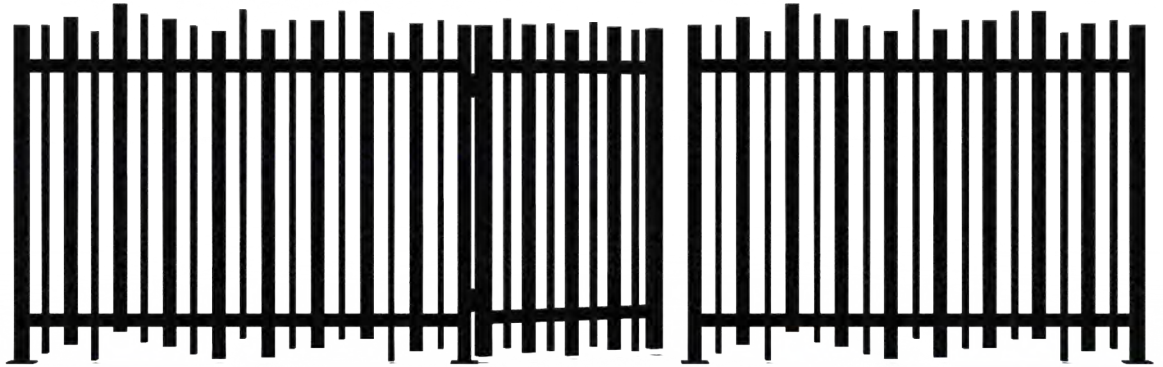


63% Permeability

KITSET PANEL or PRE-MADE PANELS?

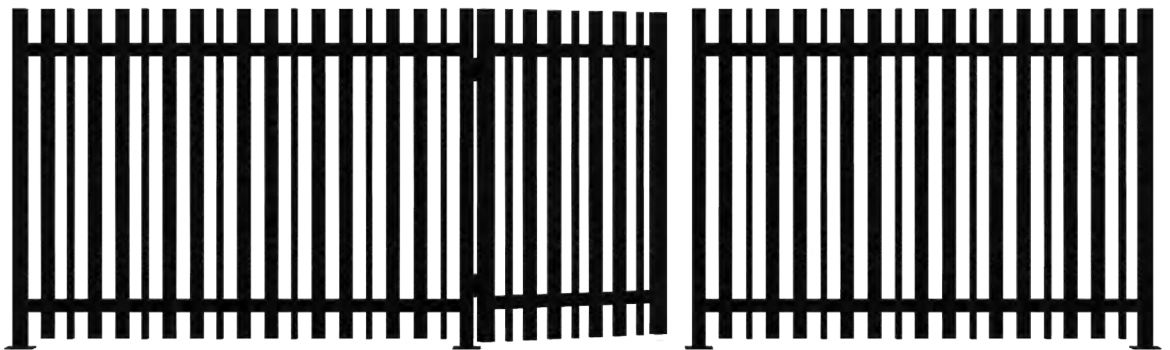
Both the Pool and Landscape panels can be made into any of the following designs. When purchasing, you may either order in a full kitset panel to be assembled by yourself or order as a pre-made panel. Gates come pre-assembled.

PANEL DESIGN L63S (Staggered Design)



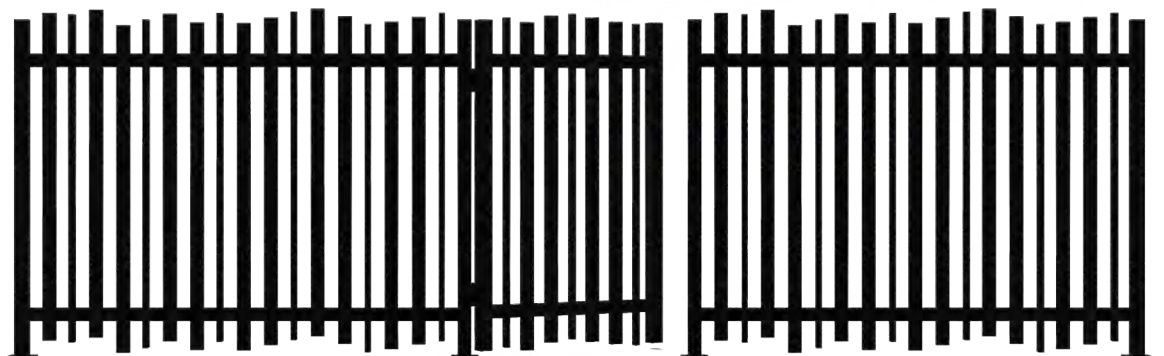
63% Permeability

PANEL DESIGN L58



58% Permeability

PANEL DESIGN L58S (Staggered Design)



58% Permeability

