

# **FNCE**

**FENCING SIMPLIFIED.**

**Discover new and innovative  
fencing products available  
exclusively from FNCE.**

With our patented designs, we are bringing a carefully curated selection of bespoke fencing and balustrades to the residential and commercial industry. We pride ourselves on adopting a comprehensive approach to quality by only focusing on this curated selection and excelling at it. Our architecturally inspired fencing and balustrades are a truly unique product in a class of their own.



# What makes FNCE different



POOL SAFETY AND  
BALUSTRADES  
DURABILITY SURPASSES  
AUSTRALIAN STANDARDS



FNCE'S UNIQUE  
POSTLESS & MODULAR  
FENCING SYSTEM  
NO ASSEMBLY OF PARTS  
REQUIRED



ENGINEERED AND  
CERTIFIED OPTIONS  
FOR FENCING  
OR BALUSTRADE  
APPLICATIONS



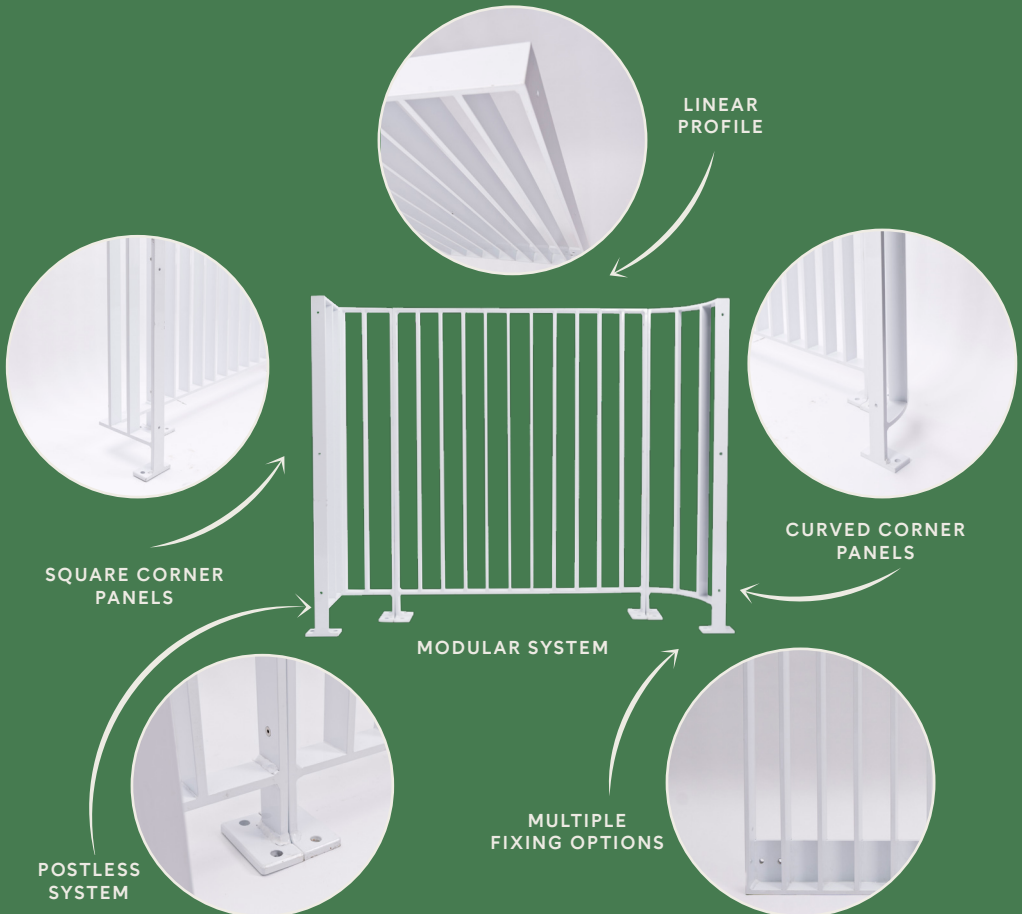
CUSTOMISABLE TO SUIT  
LARGE SCALE PROJECT  
ORDERS



10 YEAR WARRANTY ON  
ALL PRODUCTS

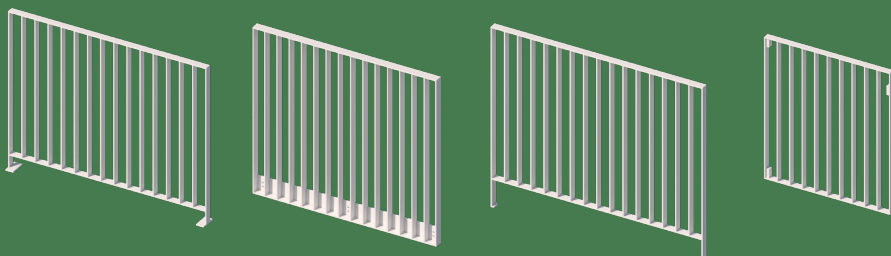


LOCAL QLD BUSINESS  
GROWING TO OFFER A  
NATIONAL DISTRIBUTION  
NETWORK.

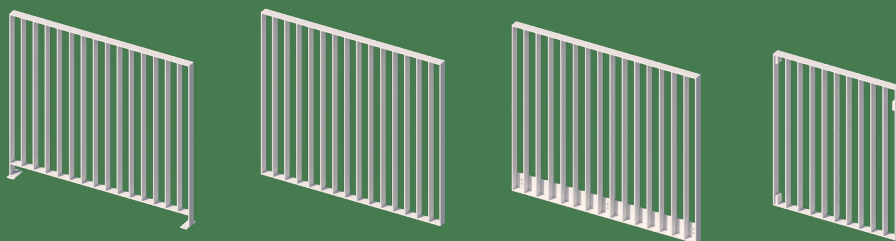


# THE FNCE COLLECTION

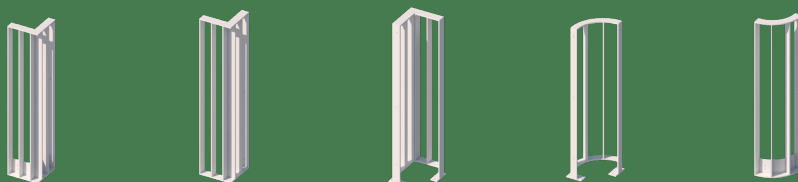
SLIMLINE



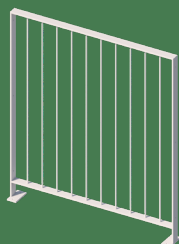
BARRIER



CORNER  
ASSEMBLIES

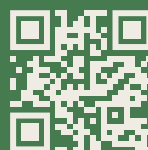


FNCE TUBE



In Development  
and Coming Soon

Visit  
[www.fnce.com.au](http://www.fnce.com.au)  
to request product  
drawings







# SLIMLINE

## PRODUCT DETAILS

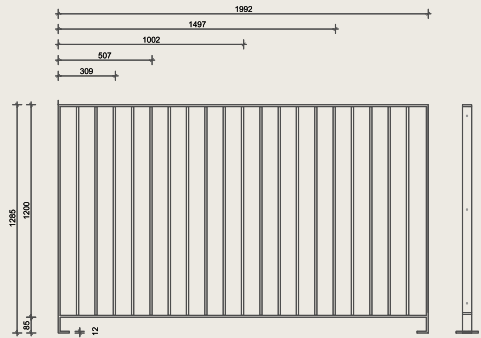
- 50mm x 12mm Profile
- Minimum 0.35Kn Load rating
- Standardised panel sizes
- 3 installation options
- Panel weights:
  - Standard: 5 - 23Kg
  - Slab Edge: 15 - 30Kg
- Comes in 2 standard colours
- Solid perimeter frame with hollow balusters
- 87mm baluster spacing

## FEATURES

- All Slimline Standard products are stocked and ready to install
- Tested & Certified to Swimming Pool Safety Standards
- Slab Edge Tested & Certified for Balustrade applications
- Superior safety performance 4 times greater than the standard
- 15, 30, 60 & 100 degree spacer panels available

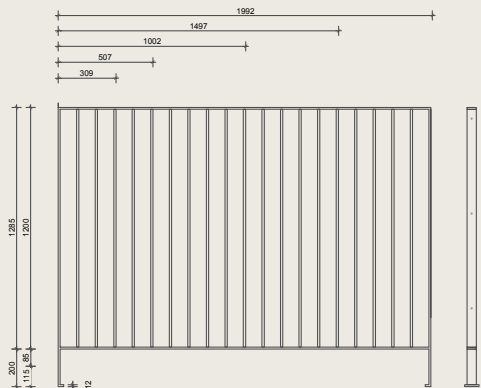
### STANDARD PANEL - BASE PLATE FOOTING

1285mm H X 309mm, 507mm, 1002mm, 1497mm, 1992mm W



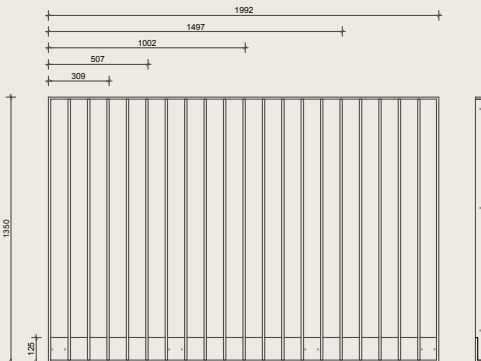
### STANDARD PANEL - CORE HOLE FOOTING

1285mm H X 309mm, 507mm, 1002mm, 1497mm, 1992mm W



### SLAB EDGE PANEL

1230mm H X 309mm, 507mm, 1002mm, 1497mm, 1992mm W





# BARRIER

## PRODUCT DETAILS

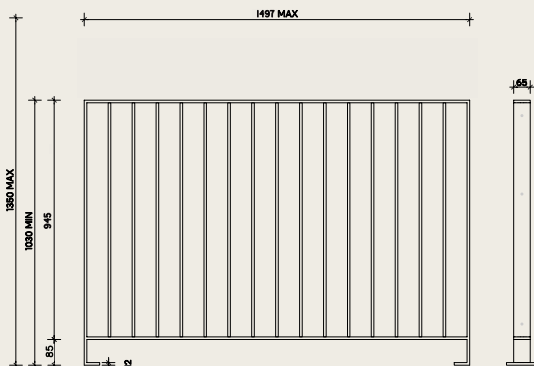
- 65mm x 12mm Profile
- Minimum 0.75Kn Load rating
- Maximum panel size 1497mm W X 1350mm H
- 3 installation options
- Panel weights:
  - Standard & Full: 23Kg
  - Slab Edge: 30Kg
- Comes in 2 standard colours
- Solid perimeter frame with hollow balusters
- 87mm baluster spacing
- Core Hole Footing option available pending application

## FEATURES

- All Barrier products - Made to Order
- Customisable within the maximum panel sizes
- Engineered and certified product within the maximum panel size
- Tested and certified for Balustrade applications
- Tested & Certified to Swimming Pool Safety Standards
- Superior safety performance up to 6 times greater than the standard
- 15, 30, 60 & 100 degree spacer panels available

### STANDARD PANEL

1030mm min/1350mm H max X 1497mm W max



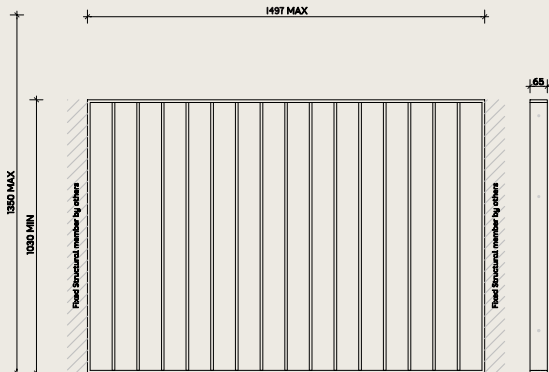
### SLAB EDGE PANEL

1030mm min/1350mm H max X 1497mm W max



### FULL PANEL

1030mm min/1350mm H max X 1497mm W max





## TECHNICAL SPECIFICATIONS

FNCE products are available in 2 standard colours from the Equivalent Interpon Commercial Grade D2525

Custom colours can be ordered on request - Made to Order.

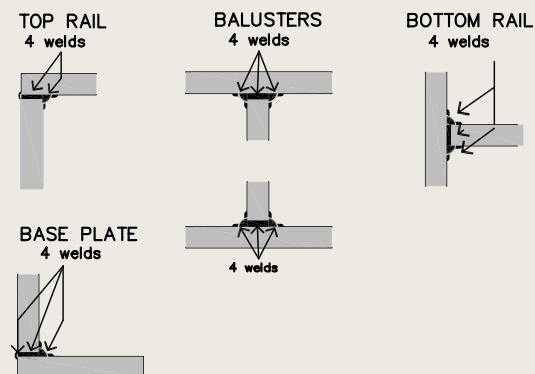
All FNCE products are fully welded providing a superior product which exceeds the Australian Standard loading requirements for their approved application.



Black Satin - Satin  
- YN167A



Pearl White - Gloss  
- YA075A



- Structural Alloy Grade 6061 - T6
- Solid perimeter frame with full 5mm fillet welds
- Hollow extruded balusters with full laser & plug welds
- 304 Grade Stainless Steel countersunk sleeve bolts supplied with every order



All FNCE products undergo comprehensive Quality Assurance during and after manufacture. This attention to detail ensures that all FNCE products are fabricated to achieve the highest possible safety factor.

- 10 year warranty on Aluminium, Fabrication and Paint Finish
- Designed in accordance with
  - AS 1926.1 / 1926.2 - 2012
  - AS/NZS 1170, 1170.1 - 2002 & 1170.2 - 2021
  - AS/NZS 1664.1 - 1997
  - NCC 2022. Volumes 2 and 3
  - AS1720
  - AS3600
- Testing & certification to AS 1926.1 - 2012 Swimming Pool Safety Standards Set
- Testing & certification to AS/NZS 1170 & 1170.1 - 2002



Flexible finishes tolerances which maintain pool fencing height compliance.

[illegible]

# Specify A FNCE Into Your Next Design



The hard work is done. All FNCE products come with full design and testing certification. With our pre certified products, you can rest assured knowing that a FNCE can be easily specified into your next project.

The design content has been developed to make your job easier. The FNCE Revit Library is available on request.

## The FNCE Library

- 2D / 3D DWG, 2D PDF
- Revit Models
- Product Renders
- Structural Engineering design certificate
- Swimming Pool Safety Standards Set Testing Certificates
- Balustrade Testing Certificates

**We are excited to bring our Revit / Virtual  
showroom to you soon.**

# FNCE

SIMPLE | BESPOKE | TIMELESS

GET IN TOUCH

