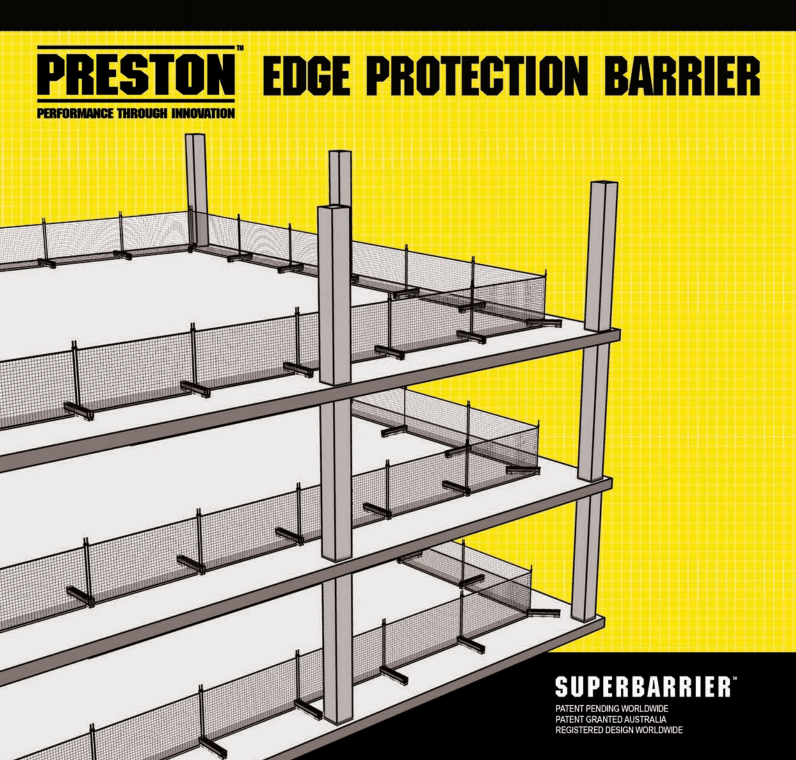
AT LAST NO DRILLING NO BOLTING





EDGE PROTECTION BARRIER

SUPERBARRIER

PATENT PENDING WORLDWIDE PATENT GRANTED AUSTRALIA REGISTERED DESIGN WORLDWIDE

WARATAH

BARRIER TYPE 1, 2 & 3:

1000 mm high safety barrier for use around the perimeter of a building floor during construction of a building to protect workers or objects falling from the building floor to the ground below.

LILLY PILLY

BARRIER TYPE 4:

1100 mm high security barrier for control of pedestrians, crowds and people on any surface.

WATTLE

BARRIER TYPE 5:

2000 mm high security barrier for various safety and security applications.

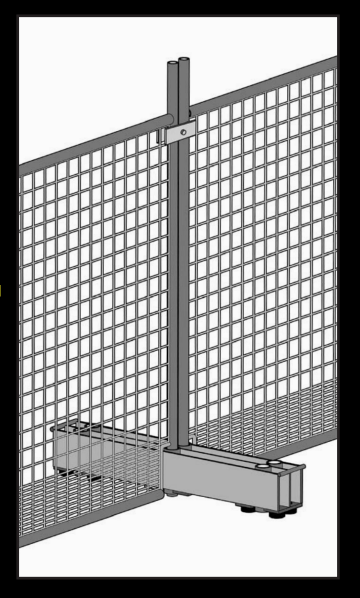
BENEFITS:

- No Bolting No Drilling
- Self-supporting counter weight base
- Superior safety and security

- Very fast and easy to install
 Very fast and easy to relocate in minutes
 3 basic components, 2.1 m long fence, counter weight and clip.
- All components under 20kg
- Make any combination to suit your safety or security need.

CHECKLIST:

- Australian and world class
- Product inventor and manufacturer
- ✓ Patented worldwide
- ☑ Rigorous in-house product testing
- ✓ Only the highest quality material used
- ✓ Customised solutions
- ✓ Competitive prices
- ✓ Complies with Australian and European Standards



Preston Australia Pty Ltd 196 Silverwater Rd

Silverwater NSW 2128

Australia

T: + 61 2 9748 4677

F: +61 2 9648 3591

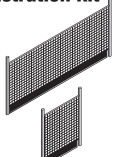
mail@prestonaustralia.com

SUPERBARRIER[™]

Instructions to Assemble Demonstration Kit

1 Components in demonstration kit

- **1.1 Barrier 2100mm [B21]**Quantity: 5
- **1.2 Barrier 800mm [B08]**Quantity: 1



- 1.3 Rubber Metal Base [RMB]
 Quantity: 7
- 1.4 Clip (with nut and bolt) [CLP]
 Quantity: 5



2

Assembly Instruction

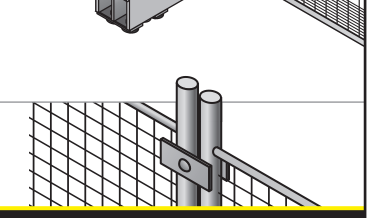
- 2.1 Lay 4 B21 barrier in a straight line, one B21 at 90 degrees at one end and one B08 at 90 degrees at the other end of B21.
- 2.2 Place Rubber Metal Bases (RMB) alongside barriers as shown.

PATENT NO. 2008001574, 2008100047, 2008100916, 2007101042.

REG. DESIGNS 119962008, 140832008, 131842008, 131852008, 131862008, 131872008, 131882008.

- See drawing 002 for barrier positioning

 | B21 |
- 2.3 Stand up B21 barriers and place the posts of the B21 barrier into the middle pipes of each Rubber Metal Base (RMB).
- 2.4 B21 and B08 barrier at the end to be turned upside down with the kickboard up to show example that all the barriers can be installed either up or down to get extra height or to straddle the Rubber Metal Base (see Drawing 002 Section A and B).
- 2.5 Place Clip (CLP) level with the underside of the top rail and tighten with a spanner to secure barriers.





PRESTON AUSTRALIA PTY LTD

196 Silverwater Road Silverwater NSW 2128 Australia T: + 61 2 9748 4677 F: + 61 2 9648 3591 mail@prestonaustralia.com www.prestonaustralia.com

