protect the most important things in your home..



stainless steel security sliding door



Our **PROMESH** security doors make you feel like you have the security of a fortress without compromising the warmth and comfort of your home.

All of our doors are constructed using our unique patented Hook System. Manufacture involves a 60 tonne hydraulic press forming a fold back portion along all sides of the mesh. The mesh grips within the recess of its frame, is locked under tension & cannot be removed. Without the use of screws or rivets, this also gives a very neat & well finished appearance.

The 0.9mm 304 grade high tensile stainless steel woven mesh is coated using anti-fade high quality black powder coating. The mesh has been pre treated to prevent corrosion and tested for strength to provide optimal performance.



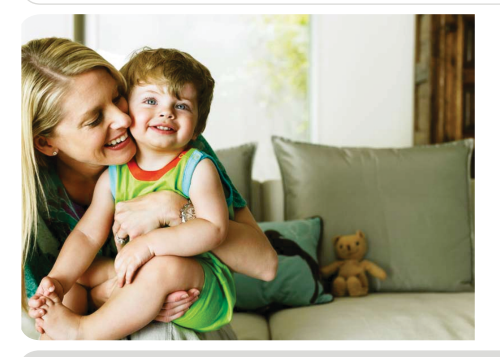
product features

- Patented "Hook" method of manufacture
- High tensile stainless steel woven mesh
- Single or triple locking system
- Heavy duty sliding door wheels
- Exclusive anti jemmy door frame option
- Reduces UV Rays

• Frames available in a wide range of colours

Australian Standards tested & passed by NATA Accredited Laboratory.

- Custom built to your requirements
- Available in multi door set up







T: 9249 3700 F: 9249 9533 E: admin@bondssecurity.com.au 23 Exchange Road, Malaga WA 6090 PO Box 3162 Malaga DC WA 6945 www.bondssecurity.com.au



comfort of your home.



stainless steel security hinged door



product features

- Patented "Hook" method of manufacture
- High tensile stainless steel woven mesh
- Triple beak locking system

- Heavy duty door closer
- 3 x security hinges
- Reduces UV Rays
- Frames available in a wide range of colours
- Custom built to your requirements
- Available in multi door set up

BONDS

Our **PROMESH** security doors make you feel like you have

the security of a fortress without compromising the warmth and

All of our doors are constructed using our unique patented

Hook System. Manufacture involves a 60 tonne hydraulic press forming a fold back portion along all sides of the mesh.

The mesh grips within the recess of its frame, is locked under tension & cannot be removed. Without the use of screws or rivets, this also gives a very neat & well finished appearance. The 0.9mm 304 grade high tensile stainless steel woven mesh is coated using anti-fade high quality black powder coating. The mesh has been pre treated to prevent corrosion and tested for strength to provide optimal performance.

Australian Standards tested & passed by NATA Accredited Laboratory.



manufacturing methods



T: 9249 3700 F: 9249 9533 E: admin@bondssecurity.com.au 23 Exchange Road, Malaga WA 6090 PO Box 3162 Malaga DC WA 6945 www.bondssecurity.com.au

