

The original Crimsafe security screen with incredible strength and industrial aesthetics.

Crimsafe Regular is the original security screen that revolutionised the industry over 25 years ago and offers affordable, entry-level protection for your family and home.

The combination of our Screw-Clamp™ technology and Tensile-Tuff® 304 structural-grade stainless steel mesh makes Crimsafe Regular much more than a security screen. It's a solution that offers unhindered views, fresh air, natural light and protection against solar heat gain and harmful UV rays, resulting in a more efficient home.

Proudly Australian Made, Crimsafe Regular has been specifically designed to exceed the Australian Standard. It has been rigorously tested to withstand a single impact of up to 550 Joules, providing peace of mind that your home and family are protected from unwanted intruders, insects and much more.

With a choice of powder-coated colours or timber-look frames, Crimsafe Regular can be installed on any door or window in your home and comes with the assurance of a 12-year extended warranty.

The Crimsafe Regular Profile





0.9mm mesh



Withstands up to 550 Joules of impact*



Why choose Crimsafe Regular

Can withstand up to 550 Joules of impact*

Screw-Clamp™ technology Stronger and more transparent than grilles

12-year Extended Warranty

3-point locking as standard

UV and insect protection

Blocks up to 53% of solar heat gain

Australian Made

The Crimsafe Range

| Features | | Regular | Classic | Ultimate | iQ |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|
| P | Strength Strength is measured as the amount of force that the screen can withstand. The Australian Standard is five impacts of 100 Joules. | Exceeds Australian Standards & can withstand up to 550 Joules of impact* | Exceeds Australian Standards & can withstand up to 550 Joules of impact* | Exceeds Australian Standards & can withstand up to 750 Joules of impact* | Exceeds Australian Standards & can withstand up to 750 Joules of impact* RC2 compliant** |
| | Fastening method How the mesh is secured into the screen frame | Tamper resistant screws | Tamper resistant screws | x2 more tamper resistant screws than Regular & Classic | x2 more tamper resistant screws than Regular & Classic |
| | Warranty Years of protection covered under your Crimsafe extended warranty | 12 | 12 | 15 | 15 |
| | Mesh Crimsafe Tensile-Tuff® stainless steel mesh is 26.5% thicker than typical stainless steel mesh | 0.9mm Tensile-Tuff® 304 structural grade | 0.9mm Tensile-Tuff® 304 structural grade | 0.9mm Tensile-Tuff® 304 structural grade | 0.9mm Tensile-Tuff® 304 structural grade |
| | Clamping System System used to secure mesh into the frame | Exclusive Screw-Clamp™ technology | Carbon Fibre CF6 Screw-Clamp™ technology | Exclusive Screw-Clamp™ technology | Exclusive Screw-Clamp™ technology |
| | Locking options Can be mechanical or electronic (allowing access by Keypad, Bluetooth or Keyfob) | Mechanical | Mechanical | Mechanical | Mechanical or Electronic |
| 1 | Locking points Number of secure points where the door locks into the frame | 3 | 3 | 3 | 6 or 10 |

^{*}Singular impact test. **Compliant with EN1627:2011 RC2 - the most stringent security screen test in the world.

Available Applications



