



Crimsafe Classic

Featuring 0.9mm mesh

The new benchmark in security screens offering the renowned strength of Crimsafe with smoother, cleaner lines.

Protect your family and your property with Crimsafe Classic, the new benchmark in security screens offering the renowned strength of Crimsafe, with smoother, cleaner lines. Reinforced with the proven strength of carbon fibre, the exclusive CF6 Screw-Clamp™ bites down on the stainless steel mesh on impact with a vice-like grip. This is why Crimsafe Classic not only meets the Australian Standard of five x 100 Joule impacts, but can also withstand a single impact of up to 550 Joules.

With Crimsafe Classic, there's no need to compromise on looks to achieve high-performance security. This newly-engineered frame, with no visible screws, fits seamlessly into any home or lifestyle, enhancing the look of your doors and windows. Your choice of quality, powder-coated colours or timber-look frames, completes the high-quality finish that sets Crimsafe apart.

Crimsafe Classic comes with the assurance and peace-of-mind of a 12-year extended warranty.

The Crimsafe Classic Profile



304 structural-grade stainless steel mesh

Exclusive CF6 Screw-Clamp™ fastening system



0.9mm mesh



Withstands up to 550 Joules of impact*










12-year extended warranty

If it's not Crimsafe, it's not crim safe.

Why choose *Crimsafe* Classic

| | | | |
|---|-----------------------------|--|---------------------------|
| Can withstand up to 550 Joules of impact* | CF6 Screw-Clamp™ technology | Smoother, cleaner profile with clip-in cover to conceal screws | 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 | Classic | Ultimate | iQ |
|---|--|--|--|
|  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 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 | x2 more tamper resistant screws than Classic | x2 more tamper resistant screws than Classic |
|  Warranty Years of protection covered under your Crimsafe extended warranty | 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 |
|  Clamping System System used to secure mesh into the frame | 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 or Electronic |
|  Locking points Number of secure points where the door locks into the frame | 3 | 3 | 6 or 10 |

*Singular impact test. **Compliant with EN1627:2011 RC2 Test.

Available Applications

- ✓ Hinged Doors
- ✓ Sliding Doors
- ✓ Stacking Doors
- ✓ French Doors
- ✓ Fixed Windows

