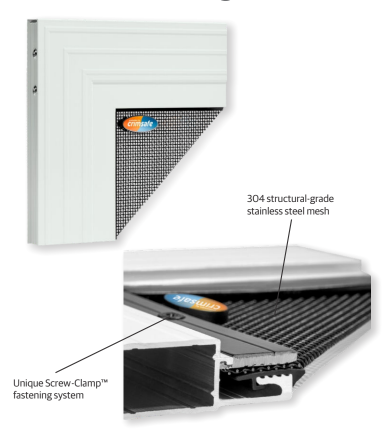


Essential protection for your home and family

The security screen that revolutionised the industry 25 years ago.

Years of research and development culminated in an Australian Made security screen that offered unrivalled strength and pleasing aesthetics. Withstanding up to 550 Joules of impact, Crimsafe Regular provides an affordable and practical security solution.

The Crimsafe Regular Profile





0.9mm mesh



Up to 5 x stronger than the Australian Standard*



12-year extended warranty

y choose Crimsafe **Regular** Up to 5 times Crimsafe Strong security 12-year stronger than the screw clamp without **Extended Warranty** Australian Standard* hindered views technology UV and insect 3-point locking Blocks up to 53% Australian as standard protection of solar heat gain Made

The Crimsafe Range

Features		Regular	Classic	Ultimate
P	Strength Strength is measured as the amount of force that the screen can withstand. The Australian Standard is five impacts of 100 Joules.	5x stronger than the Australian Standard* (up to 550 Joules)	5x stronger than the Australian Standard* (up to 550 Joules)	7x stronger than the Australian Standard* (up to 750 Joules)
	Fastening method How the mesh is secured into the screen frame	Tamper resistant screws	Tamper resistant screws	x2 more tamper resistant screws than Classic
	Warranty Years of protection covered under your Crimsafe extended warranty	12	12	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	Crimsafe screw clamp technology	Carbon Fibre CF6 Screw-Clamp™ technology	Exclusive Screw-Clamp™ technology
	Locking options Can be mechanical or electronic (allowing access by Keypad, Bluetooth or Keyfob)	Mechanical	Mechanical	Mechanical
1	Locking points Number of secure points where the door locks into the frame	3	3	3

 $[*] Singular impact test. \\ ** Compliant with EN1627: 2011 RC2 - the most stringent security screen test in the world.$

Available Applications

