

Australia's strongest, smartest, most technologically advanced mesh security screen door.

Australia's strongest, smartest, As technologically advanced mesh security screen door, Crimsafe iQ delivers unrivalled protection for and development have culminated in the only mesh security screen door in Australia to pass the European RC2 Test; a test far more stringent than Australian Standards. Because of this, Crimsafe iQ is now officially the strongest stainless steel mesh security screen door in Australia.

Crimsafe iQ is reinforced with more locking points than other Crimsafe security screen doors and features anti-crowbar heavy-duty hinges, anti-lift pins and a wider, stronger frame. With the choice of mechanical (iQ-m) or electronic (iQ-e) locking options, Crimsafe iQ provides maximum security, convenience and flexibility. The iQ-m door features five individual lock modules, providing ten-point locking and a mechanical lock. The iQ-e door features three lock modules, providing six-point locking system and electronic access options including keypad, Bluetooth and key fob.

Crimsafe iQ comes with the assurance and peace-ofmind of a 15-year extended warranty.

The Crimsafe iQ Profile





0.9mm mesh



Withstands up to 750 Joules of impact*



6 or 10 locking points



extended warranty



The Crimsafe Range

Features		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 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
1	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

