FIRE ATTENUATION SCREENS

PROPRIETARY ITEM: "Crimsafe Security Screens" by Crimsafe Security Systems Pty Ltd.

- Frame Type: "Crimsafe Regular" frame.

SCREEN DESCRIPTION:

- Screen Configuration: Window screen.

- Fire Attenuation: Screen achieves 59% attenuation in radiant heat flux when applied over entire opening. Frame shall be fixed into building structure. *Fire Safety Report by a Fire Protection Engineer or Certifier is required.

- Aluminium Grade: 6063-T6.

- Security Mesh: 0.9 mm diameter high tensile 304 grade woven stainless steel security mesh.

- Screw Clamps: Crimsafe Regular Crimsafe screw clamp at 125 mm spacing.

- Fixing: In accordance with the Fire Safety Report provided by the Fire Engineer / Certifier.

- Impact Resistance: Tested to withstand 500 Joules of energy in a single impact.

- Corrosion Resistance: Screens shall withstand 3,000 hours in the prohesion accelerated salt spray test: the equivalent of 30 years exposure to the elements.


WARRANTY: 10 years. Terms & Conditions apply.

CONTACT:
Crimsafe Security Systems Pty
Tel: 07 5540 7588
Email: Projects@crimsafe.com.au