

PRODUCT FACT SHEET







PROTECT YOUR HOME

Fire Attenuation is the reduction of radiant heat and the spread of flames, traditionally from your building to neighboring buildings. Crimsafe Fire Attenuation screens are a performance-based solution, designed to meet the National Construction Code of Australia to help reduce the level of radiant heat and spread of fire.











TECHNICAL INFORMATION

When is it required?

The building code of Australia (BCA) requires openings within 3m of a potential fire source to be protected and any openings within 6m of another building on the same allotment to be protected. The amount of fire attenuation screening required depends on the transmitter and receiver buildings and each building will have a particular fire load depending upon its use. Each fire attenuation site must be individually assessed and a fire safety report provided. The appointed fire engineer must approve any Fire Attenuation solution before proceeding.

Why use Wynstan?

- Our Fire Attenuation screens have been tested to achieve 59% of radiant heat blocked in accordance with AS1530.4.2014.
- Test duration of 150 min at 80KW/M2.
- We only use Crimsafe screens to ensure a quality,

compliant and aesthetically pleasing solution.

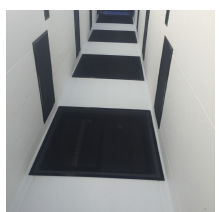
- Custom designed & manufactured locally in accordance and consultation with the Fire Engineers & our clients requirements. Expertly installed.
- Wynstan offer special shapes & designs to suit almost any opening.
- We offer a specialised FA team for domestic & commercial solutions.
- Wynstan offer a certificate on completion.

Beware of imitations

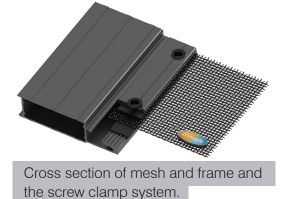


Fire Attenuation screens are not as simple as fixing a screen to a window! We ensure our clients meet BCA & FA requirements so beware of cheap alternatives & shortcuts

GALLERY

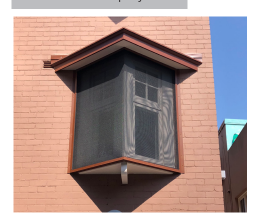












To arrange a free measure and quote as well as a demonstration on the Wynstan difference please contact our commercial team on:

NSW Estimating (02) 8863 6358 VIC Estimating (02) 9339 9320