



StayMesh Ultra Aluminium Gutter Protection / Gutter Strip Systems

- Long-life Aluminium
- Install in seconds
- Bushfire Safety - Complies with Standard AS3959



Easy Installation

- Simply lift and insert into gutter
- Cut to length as needed
- No tools required
- Use protective eye wear and gloves

Note: For full mesh, it may be necessary to cut the mesh in two.

Whites StayMesh Ultra Aluminium Gutter Guard strips are the fastest and easiest way to keep leaves and debris out of your gutter. The unique, pre-formed 1m lengths take just seconds to install and subsequent lengths just slot into place. No hardware or tools required. Suitable for different gutter styles. Comes in packs of 5.

Whites StayMesh Ultra Aluminium Gutter Guard strips complies with Standard AS3959. Proudly Australian Designed - Australian Design Registered.

Code	Product Description	Size
20004	Staymesh Ultra Aluminium - 5pk	1m

Handy Hints

- For protection against ember attack, we recommend [Whites Stainless Steel Ember Mesh](#)
- Beware of sharp edges
- Always wear eye protection and gloves to avoid cuts and abrasions

General Guide Gutter Guards in Bushfire Prone Areas

Gutter guards used in bushfire prone areas must be made from non-combustible material such as steel, bronze or aluminium.

According to AS3959, regardless of the prescribed Bushfire Attack Level, gutter guards are not mandatory in bushfire prone areas – the only requirement is that they be non-combustible.

For more information please visit www.as3959.com.au. Always refer to your local council regulations.

Australian Standard AS3959 General Guide

AS3959-2009 and the amendment AS3959-2009/Amdt2011 prescribe particular construction details for buildings to reduce the risk of ignition from a bushfire.

The Standard is applied to those sites where Bushfire Attack Level (BAL) meets one of six pre-determined levels: BAL-LOW, BAL-12.5, BAL-19, BAL-29, BAL-40, BAL-FZ.

The BAL measures the severity of a building's potential exposure to ember attack, radiant heat and direct flame contact.