# Weepa protects your home and family

Cavity brick walls must have weep holes for drainage and ventilation, but they often look ugly, let vermin in and present a bushfire hazard. Weepa products provide solutions.

# Bushfire protection with **Weepa**

Bushfires destroy more houses through wind-borne sparks and ember attack than through radiant heat or direct flame. Weepa's stainless steel mesh prevents embers being drawn in through weep holes and igniting combustible materials in walls and ceilings.

Check out weepa.com.au for products to help you comply with Bushfire Attack Levels of AS3959:2009.



For more details on the entire Weepa range, including BAL compliance, visit **Weepa.com.au** or phone (07) 3844 3744



### About us

Weepa Products Pty Ltd is a family-owned Australian business. We have been designing and manufacturing weep hole products since 1994. All of our products are tested in Australia and meet all relevant Australian Standards.

# Building.

# Why install Weepas during construction?

• Perfect, clean weep holes for a ventilated wall cavity and healthy building.

• Cost effective and easy installation. Labour is saved in clean out costs and the risk of damaged flashing is eliminated.

- Beautiful appearance.
- Simple bushfire compliance.



Standard Weepa For perfect weep holes in masonry or render. Size: H75 x W10 x D105 Code: 14-STDW

### High Performance Bushfire Weepa

For perfect bushfire compliant<sup>1</sup> weep holes in masonry or render. Includes metal mesh in grate assembly for ember protection. Size: H75 x W10 x D105 Code: 11-HPBW



#### **Stainless Steel Weepa**

For prestige projects and the ultimate in bushfire protection<sup>2</sup>. Manufactured from 316 SS.

Standard size: H75 x W10 x D105 Code: 19-TSSW For 50mm high bricks: H50 x W10 x D105 Code: 20-SSSW

### If you've already built.



Pest Stoppa Retrofit for pest protection in existing weep holes. Flexible to fit variation in weep hole sizes. Code: 05-STPS



**Protector Weep Hole Screen** Beautiful retrofit for bushfire protection<sup>2</sup> and pest protection in existing weep holes. Manufactured from 316 SS. Code: 21-SSWS

# **Bushfire Compliance**

For Weepas used in masonry walls:

**1. Bushfire Weepa** meets AS 3959-2009 Levels BAL-LOW, BAL-12.5, BAL-19, BAL-29, BAL-40 and also Level BAL-FZ when a minimum setback distance of 10m from the classified vegetation is achieved.

2. Stainless Steel Weepa and Protector Weep Hole Screen meet AS3959:2009 (BAL-LOW, BAL-12.5, BAL-19, BAL-29, BAL-40 and BAL-FZ).

## For special applications.



### 70mm Weepas

For rendered lightweight panel or Kiwi brick construction. Available in standard version or with stainless steel mesh for bushfire protection<sup>1</sup>.

Size: H75 x W10 x D70

70mm Bushfire Code: 15-NABW 70mm Standard Code: 13-NAPW



#### **Extension Weepa**

Extends the length of our Weepas so they are deep enough to use with 150mm or 200mm deep block, when combined with the correct Weepa. Size: H75 x W10 x D90 Code: 17-EXTW



**Louvred Weepa** For use where driving rain is a problem, such as coastal areas and highrise

buildings. Size: H75 x W10 x D105 Code: 16-LOUW

### A beautiful finish

Ugly rendered weep holes can spoil the look of a project. All **Weepas** are adjustable in the wall and provide a depth gauge and formwork for perfect weep holes every time.

