

Are you building?

No need to use Pest Stoppas. Instead, install Weepa Weephole Formers as you build for perfect vermin-proof weepholes from the start.

To exclude a range of even smaller pests, ask about our Weepas for bush fire prone areas with stainless steel mesh inserts.

Phone, fax or email us for an information pack including samples.



Proudly Australian owned and manufactured by:
Weepa Products Pty Ltd ABN 52 011 011 457
3/15 Anthony St, WEST END QLD 4101
PO Box 3325, SOUTH BRISBANE QLD 4101
Phone: 07 3844 3744 Fax: 07 3844 9844
Email: enquiries@weepa.com.au
www.weepa.com.au

STOCKIST



Vermin protection for existing weepholes

- Air Flow**
- Pest Flow**
- Chemical Free**



**Maximum
air flow
minimum
pest flow!**

**Fan-shaped
fringe enters
all the hidden
crevices.**

**PAT 762230
DES REG 137021**

What are weepholes?

Weepholes are the gaps left between some bricks in external walls. They serve two important purposes:



Ventilation of the internal wall cavity. Without ventilation, mildew, dry rot and damp reduce the life of the internal wall studs and other building materials within the cavity.

Drainage. Water that enters the cavity due to capillary action, condensation, damage, or accidental flooding needs to escape somewhere. In tropical and sub-tropical areas of Australia it is not unusual to see water flowing from the weepholes on the prevailing side of well constructed houses after a 'gully raker' or monsoonal storm.



The problems with weepholes

Unfortunately weepholes also provide access to the wall cavity for rodents and insects. Swarming bees and European wasps love cavities. Field mice make a track through the weepholes looking for warmth. Snakes and cockroaches find refuge in the cavity. Down lights, extractor fans and holes for plumbing or electronics become the internal entry point for these unwelcome visitors.

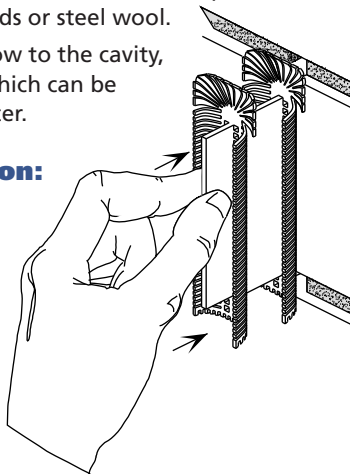


In desperation many occupants resort to blocking weepholes with any number of materials such as silicon sealants, rolled up paper, plastic, scourer pads or steel wool.

These 'solutions' obstruct airflow to the cavity, setting up moisture problems which can be difficult and very costly to fix later.

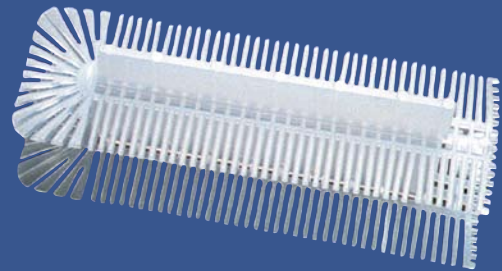
The Pest Stoppa solution: maximum airflow — minimum pest flow

Pest Stoppa excludes vermin while still allowing air to flow. Installation is simple and can be carried out by the homeowner, pest controller or tradesman. Pest Stoppa slides into the weephole completely and is not visible when installed. The combination of deformable fringes accommodates to the irregularities in size and tidiness of weepholes.



Shown in white for clarity, manufactured in black to 'disappear' in weephole.

Don't let mice, wasps, bees, cockroaches and snakes invade your home through weepholes.



Member – The Alliance for Fire and Smoke Containment

FIRE PRONE AREAS

This product may be used for exclusion of firebrands in existing buildings which were not subject to AS3959 when built. View CSIRO research on performance of this product in bushfire conditions at <http://www.weepa.com.au/bushfire-research>. For information on products for new buildings in bushfire prone areas please contact us by email enquiries@weepa.com.au or phone 07 3844 3744.