TECHNICAL DATASHEET

50mm Stainless Steel Weepa (20-SSSW)

Product Code: 20-SSSW

Description:

A fully stainless steel, prestige weep hole former suitable for 50mm high or 'Roman' brick masonry walls. Promotes excellent cavity ventilation, protects against entry of vermin and sparks and embers from bushfires and forms a neat and attractive weep hole.

Applications:

Provide weep holes to National Construction Code (NCC) 2022 and associated Australian Standards including AS3700:2018 and AS4773.2:2015 for masonry buildings and AS3959:2018 for bushfire prone areas.

Installation:

Designed to be installed in the perpends to external leaves of cavity walls (i.e. such as cavity brick walls) directly above damp proof courses, flashing, cavity fill, and at the bottom of infill cavity. Horizontal spacing is not to exceed 1200 mm. Designs for damper climates and air-conditioned buildings could consider closer spacing for greater airflow and drier cavities.

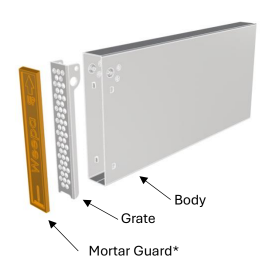
Bushfire Attack Level (BAL) rating:

Certified for construction in bushfire prone areas as defined in AS3959:2018 when used in masonry construction to BAL levels:

BAL-LOW BAL-A12.5 BAL-A19 BAL-A29 BAL-A40

✓ .	/	✓	✓	✓	✓	
Component Material						
Body	316	316 Stainless Steel				
Grate	rate 316 Stainless Steel, punched 1.8mm aperture					
Mortar Guard*	Poly	Polypropylene (PP, recyclable)				
Dimensions 105mm x 50mm x 10mm (see below)						





NOTE* - The Mortar Guard is designed to remain in place until the brick or block wall (and any rendering) is completed. The Mortar Guard should then be removed.

