



Stainless Steel Weepa Specifications

Applications

Perpend to external leaves of cavity walls in the course directly above damp proof courses, flashing and cavity fill, and at the bottom of infill cavity. Spacing: Not to exceed 1200mm.

Note: Designs for damper climates and air-conditioned buildings should consider closer spacing for greater airflow in order to dry cavities.

Sample Specifications

Provide weep holes to AS3700 clause 4.7.2, in the form of Stainless Steel Weepa (Product Code 11-HPBW) for Level BAL-LOW, BAL-12.5, BAL19, BAL-29, BAL-40, BAL-FZ (delete five) construction in bushfire prone areas as defined in AS3959:2009; in perpend to external leaves of cavity walls in the course directly above damp proof courses, flashing and cavity fill, and at the bottom of infill cavity. Spacing: Not to exceed 1200mm.

Note: Designs for damper climates and air-conditioned buildings should consider closer spacing for greater airflow to dry cavities.

Technical Information

Feature	Data
Size	75 mm (H) x 10 mm (W) x 105 mm (D)
Body	316 Stainless Steel
Ember/Vermin Guard	316 Stainless Steel, Punched 1.8mm aperture.
Bushfire Compliance	AS3959:2009 BALs 12.5, 19, 29, 40 and FZ
Product Code	19-TSSW