

## **PRODUCT SPECIFICATIONS MEASUREMENTS (MM)** 87.6 - 12970 DRAIN WASTE VENT (DWV) FITTINGS Ø 175.4 - 12971 **COVERED VENT COWL** 236.4 - 19035 >Stainless Steel Mesh - Mozzie Resistant Prevents Rainwater Entry to Drainage System . Ember Resistant, can assist with required BAL Rating \* . 62.5 - 12970 109.6 - 12971 135.6 - 19035 \* What is a BAL ? (Bushfire Attack Level) A BAL is the basis for establishing the requirements for construction (under the Australian Standard AS 3959-2009 Construction of Buildings in Bushfire Prone Areas), to improve protection of building elements from bushfire attack. 35 -----SUIT ID TYPE 12970 50 DWV Covered 86 12971 100 DWV Covered 22 19035 150 DWV 10 Covered BAL-FZ BAL-40 BAL-29 **BAL-19** BAL-12.5 Please refer to each state & territory requirements when using the BAL ratings — https://www.bushfireprone.com.au/what-is-a-bal/

PH: 07 5413 4444 WWW.PLASTEC.COM.AU

DETAILS CORRECT AT TIME OF PRINTING 13/11/2020, BUT IS SUBJECT TO CHANGE

DIAMETER FASTENING

BAG QTY TO CARTON QTY

FINISH/COLOUR