

## AIRSTOP BY ISOCELL

- INSTALLATION INSTRUCTIONS





- Select the correct AIRSTOP seal by ensuring the size of your conduit/pipe will fit within the range outlined for the product
- 2. Prepare the surface of the substrate the AIRSTOP will be adhered to, by ensuring it is clean and dry
- 3. Slide the AIRSTOP over the conduit/pipe until you achieve a snug fit with the EPDM boot (Note: to ensure there is no extreme tension on the boot some trimming may be required to trim the boot, slide it onto the conduit/pipe until it fits snuggly then mark this point on the boot, slide it off, trim and re-install to check for a snug fit)
- 4. To make sure water can run off effectively turn the AIR-STOP until it is positioned in a diamond shape. Push the AIRSTOP along the conduit/pipe all the way to the substrate it will be adhered to, remove the backing paper and press firmly against the substrate
- 5. To ensure complete adhesion, ensure the AIRSTOP is smooth once installation is finished





BRANZ Appraised
Appraisal No. 931 [2017]

## PRODUCT DATA

Part Number	Cable Entry Range Ø (mm)	Outer Dimensions (mm)	Adhesive Temp. Resistance	Pack Size
AIRSTOP812	8 - 12	150	-40°C to +100°C	30
AIRSTOP812-DUAL	2 x 8 - 12	150	-40°C to +100°C	30
AIRSTOP1522	15-22	150	-40°C to +100°C	30
AIRSTOP2532	25 - 32	150	-40°C to +100°C	30
AIRSTOP4255	42 - 55	228	-40°C to +100°C	8
AIRSTOP5070	50 - 70	228	-40°C to +100°C	4
AIRSTOP7590	75 - 90	228	-40°C to +100°C	4
AIRSTOP100110	100 - 110	320	-40°C to +100°C	4
AIRSTOP125135	125 - 135	350	-40°C to +100°C	4
AIRSTOP150165	150 - 165	350	-40°C to +100°C	4