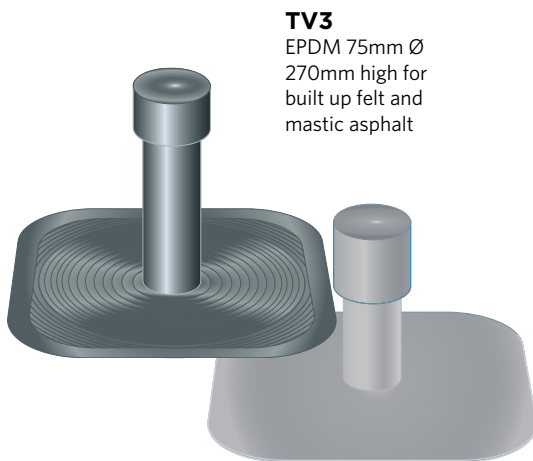
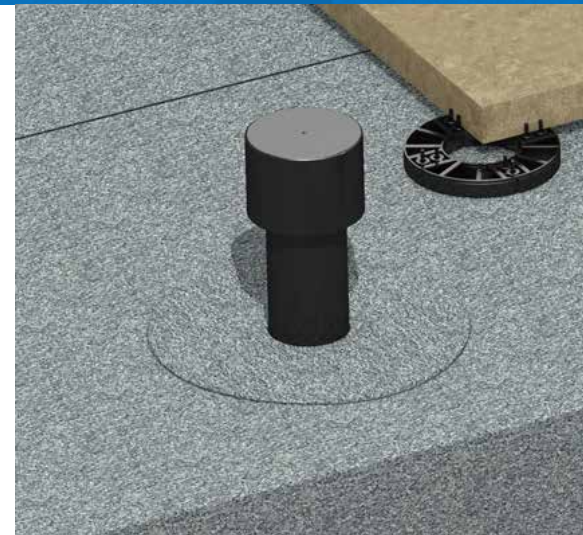


PRODUCT DATASHEET

Flat Roof Breather Vents

Flat roof breather vents are designed to allow water vapour to escape from the structure. Vents are normally required when roofing membranes are laid on concrete screeds in which moisture may be retained from the construction process. The vents release vapour pressure, thus avoiding blistering of the membrane.

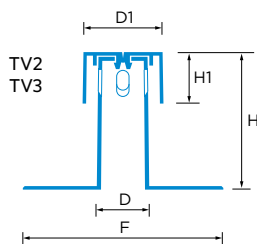
The roofing membrane is dressed over the circular flange of the vent, forming a watertight seal. Vents are available in either EPDM or PVC-u.



TV3
EPDM 75mm Ø
270mm high for
built up felt and
mastic asphalt

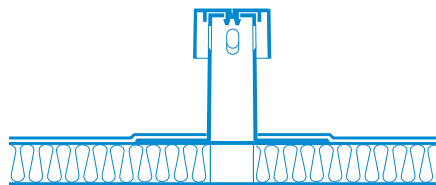
TV2
PVCu 75mm Ø
200mm high for
PVC membranes

SIZING

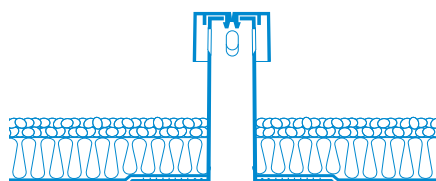


	TV2	TV3
F	300x300	300ø
H	200	270
D	75	75
H1	80	80
D1	50	54

TV2 in warm roof



TV3 in inverted roof



Castlepoint
Castle Way
Ellon AB41 9RG

01358 726000
sales@rynogroup.co.uk
rynogroup.co.uk

*All measurements in mm