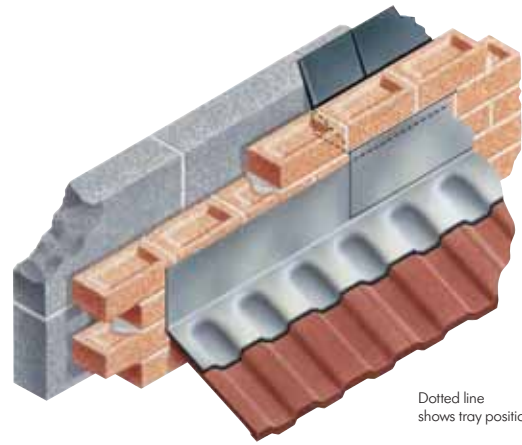


# Ventilation Where Roofs Abut Walls + Through the Roof

- 1 Type VF
- 2 Type RAV-FL
- 3 Type ERV
- 4 Contract Slate Ventilator
- 5 Flush Slate Ventilator
- 6 Ridge & Hip Dry-Fix Ventilation



Dotted line shows tray position

## Type VF

### Ventilating flashing

- Use in place of ordinary lead
- Easy to dress
- Ventilates and flashes in one operations
- Pre-creased for speedy application
- Suits popular roof pitches\*

PRODUCT NAME	Type VF Ventilating Flashing
SIZE	Boxed 3no sized 1200 x 300mm pre-creased
FREE AIRFLOW RATING	5,000mm <sup>2</sup> per running metre
COLOUR	Natural lead colour
MATERIAL	Lead Flashing BS EN 12588
OBSERVATIONS	Pitches 22.5° to 80°

#### USE

To provide flashing and ventilation at roof and wall intersections.

#### SOLUTION

Where a monopitch roof abuts a masonry wall there is a requirement to provide ventilation of the equivalent of a 5mm continuous gap. The Type VF Ventilating Flashing is manufactured from British Standard lead to which is bonded a breathing base layer that permits air to enter and exit.

When correctly incorporated at the roof / wall intersection, and flashing can provide the airflow requirement.

Always make provision for air travelling via the flashing to reach the intended parts of the roof.

