



## RyMar®

Breather vents

### Application

- Incorporated within roof systems to enable water vapour to escape

### Key Features

- Large base flange is installed underneath top membrane and ensures excellent bonding
- Available in two different materials to suit either PVC or bituminous membranes
- Cover can be easily removed for cleaning purposes
- Simple to install with no specialist equipment needed.

## Datasheet

Document Reference: DS-RP-BV-7.17/01

code	Breather vent diameter (mm)	Height (mm)	Base material
RM-BV-ABS-32	32	230	Bituminous
RM-BV-ABS-75	75	306	Bituminous
RM-BV-PVC-32	32	230	PVC
RM-BV-PVC-75	75	306	PVC



RM-BV

By normal wind force (approx 4.2m/sec) the 32mm breather vent exhausts approx 5m<sup>3</sup> air per hour.

By normal wind force (approx 4.2m/sec) the 75mm breather vent exhausts approx 18m<sup>3</sup> air per hour.

## Effective Ventilation Area

Item	Area mm <sup>2</sup>
32mm dia pipe	683
Effective ventilation area - 32mm pipe	683
65mm dia top	2922
Inside walls	112
Effective ventilation area - 65mm top	2810

**FIXFAST Ltd | Merlin House | Seven Mile Lane | Borough Green | Sevenoaks | Kent | TN15 8QY**  
**T: 0845 450 7483 | F: 0845 450 7486 | E: info@fixfast.com | W: www.fixfast.com**

*Fixfast is a trading name of FIXFAST Ltd which is a company registered in England & Wales with number 09481218.  
 The registered office is Fixfast, Merlin House, Seven Mile Lane, Borough Green, Sevenoaks, Kent, United Kingdom TN15 8QY*

*©Fixfast September 2017. All rights reserved. Due to a policy of continual development, Fixfast reserves the right to change product specification and descriptions without prior notice.*



Certificate Number 10905  
 ISO 9001: 2008  
 ISO 14001: 2004  
 BS OHSAS 18001: 2007