



## RyMar® vent pipe cover

Vent pipe cover - insertion model

## **Application**

 The vent pipe cover is used for the flashing of soil pipes which penetrate the roof construction and the roofing membrane

## **Key Features**

- Manufactured from high quality stainless steel
- Systematic and secure solution
- Provides both a watertight flashing of the roofing membrane and an airtight extension of the soil pipe above the roof.
- Can be supplied with flange either for bituminous or synthetic roofing membranes.

**Datasheet** 

04 ROOFTOP PRODUCTS
RyMar® vent pipe cover
- insertion model

## **RyMar® Vent pipe cover - insertion model**

RyMar® Vent pipe covers - insertion model					
Code	Pipe diameters (mm)	0-ring seal diameter (mm)	Membrane attachment	To suit vent pipe OD (mm)	To suit vent pipe ID (mm)
RM-IMVENT-75-SBS	63	10	Bituminous	75	70-79
RM-IMVENT-110-SBS	90			110	96-106
RM-IMVENT-160-SBS	145	5		160	150-153
RM-IMVENT-75-PVC LT GREY	63	10	Light grey PVC	75	70-79
RM-IMVENT-110-PVC LT GREY	90			110	96-106
RM-IMVENT-160-PVC LT GREY	145	5		160	150-153
RM-IMVENT-75-PVC DK GREY	63	10 5	Dark grey PVC	75	70-79
RM-IMVENT-110-PVC DK GREY	90			110	96-106
RM-IMVENT-160-PVC DK GREY	145			160	150-153

Spigot length: 250mm

Height above membrane (not including cowl): 300mm



ISO 14001: 2004 BS OHSAS 18001: 2007