

About us

We design, manufacture and supply specialist fasteners and components for the walls and roofs of industrial, commercial and larger residential buildings.

Over more than four decades we've established a reputation for high quality solutions and aboveand-beyond customer support. We have achieved this by adhering to a simple set of aims.

Reliability

We strive to ensure a reliable service to customers; we supply what you need exactly when you need it. We understand that simplicity is essential regardless of project type or size. That's why we are always searching for ways to make your jobs easier. Our team works closely with everyone involved in the build to ensure the best possible results and help solve any problems quickly and efficiently.

Support when you need it

Whether it's via email, over the phone or on-site our team strive to deliver the support and service you need. We provide advice, training, technical calculations and testing to make specification and installation as straightforward as possible.



Quality built in

Our products are manufactured to the highest standards, either in our production facility in Kent or at one of our approved manufacturing sites which are factory production controlled in accordance with CE marking and European Technical Approval.

The highest levels of quality and best practice are at the core of our approach. We have achieved accreditation to ISO 9001 - 2015 standard for quality assurance, ISO 14001 standard for environmental management and BS OHSAS 18001 for occupational health and safety.

Our aim is to constantly be evolving and always ready to respond to the changing demands of the industry – meeting the needs and exceeding the expectations of our customers.

Simply delivered

A fast, accurate delivery is part of our commitment to providing the best customer service in the business. We have built a delivery service that is responsive and reliable to ensure the components you need are in the right place at the right time.



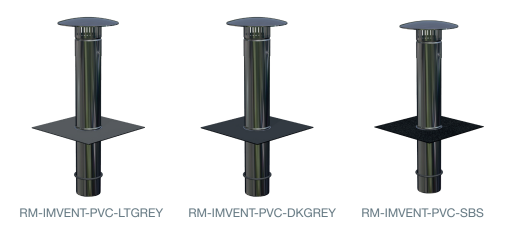
RyMar IMVENT

The RyMar IMVENT is an excellent weatherproofing solution to seal soil vent pipes to the roof system.

Application

The vent pipe cover is used to flash around soil pipes which penetrate the roof construction and the roofing membrane.

These products create a secure solution that provides both a watertight flashing of the roofing membrane and an airtight extension of the soil pipe above the roof. They can be supplied for both bituminous and polymeric roofing membranes.



Specification

Membrane: The type of the integrated bituminous or polymeric membrane can be specified for each specific project.

Pipe (below the membrane): Stainless steel AISI 316 Pipe (above the membrane): Stainless steel (polished)

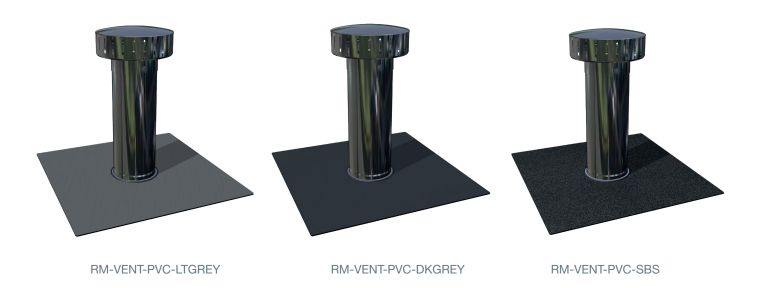
Flange: Stainless steel AISI 304 for bituminous membrane or laminated metal for polymeric membrane

O-ring: EPDM rubber

Features

- Aesthetically pleasing unit will enhance the look of any project
- A weatherproofing solution to seal the vent pipe to the roof system
- Factory bonded flange to match specific membrane material being used (material must be specified at time of order)
- The 'O' ring seal provides an effective seal against condensation
- Supplied with stainless steel weather cowl to protect it against rainwater and airborne debris
- Easy installation with no special tooling required
- Manufactured from highly durable stainless steel
- Versatile unit suits new build or refurbishment applications

RyMar RM-VENT



Features

- A weatherproofing solution to seal the vent pipe to the roof system
- Factory bonded flange to match specific membrane material being used (material must be specified at time of order)
- These twin skin stainless steel covers provide long lasting protection concealing unsightly pipes
- The internal pipe sits within the vent pipe with an O-ring seal that provides an effective seal against condensation and water back-up
- Top section is an effective height to provide best ventilation for most applications supplied with stainless steel weather cowl to protect it against rainwater and airborne debris.

RyMar IMVENT and RyMar RM-VENT

The existing pipe needs to be cut at the right level – if there is no insulation going on the roof, it needs to be cut flush with the finished roof level. If there is insulation, the pipe must be cut at a level ensuring the top level of the insulation sits above it. The installation of the RM-VENT is the same apart from there is no need to cut the vent pipe level with the roof.



The insulation and membrane are then installed and cut to allow the RyMar vent pipe to connect into the vent pipe.





The RyMar IMVENT is then installed – insert into existing pipe and when the O-ring seal compresses against the inside of the pipe, a waterproof seal is formed. Push the IMVENT down until the membrane flange is sitting on top of the field membrane.



The membrane is then welded to the field membrane in the same way that the lap joints have been welded to ensure a waterproof seal.

Whether you're at the feasibility design stage or through to final specification and tender, our comprehensive service and technical support is designed to help you.

Technical support

Our technical support team can supply various data depending on your specific requirements. We provide detailed technical reports on request, including wind load calculations in accordance with Eurocode 1991-1-4, and rainwater flow rate calculations to BS EN 12056:3-2000.

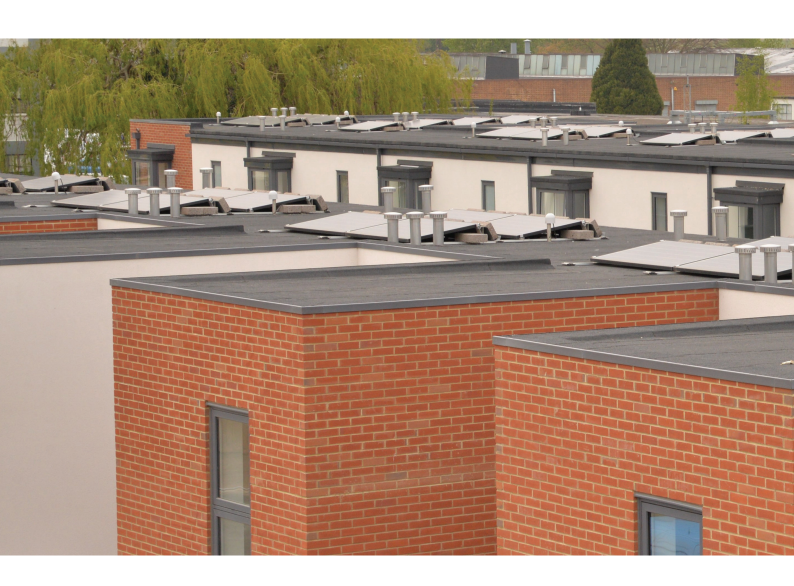
If you're not sure of the integrity of the available substrate, we can undertake on-site pull tests to confirm the mechanical security of your flat roof. And if your project includes a tapered insulation scheme, we can assist you with selecting the correct SureFast tube and fastener system.

Reliable delivery, simplified installation

Products are shipped from our UK warehouse, which means we can offer a quick delivery on almost everything, including the tools and drill bits your team needs to get the job done properly.

Fixfast reliability

We have over 40 years of fastening experience, earning the reputation as a supplier our customers can rely on. We also work closely with all the main industry associations, including the NFRC, SPRA, LWRA and GRO. As a result, our fastening and drainage systems give you what you need to quickly and confidently deliver long-lasting flat roofs for your clients.



You can contact us at any stage of your project. The earlier you involve our technical team, the more we can help.

What to do next

If you wish to make use of any of our free technical services then you will need to logon to the Fixfast website where you can find our wind load and rainwater calculation forms and site visit request forms.

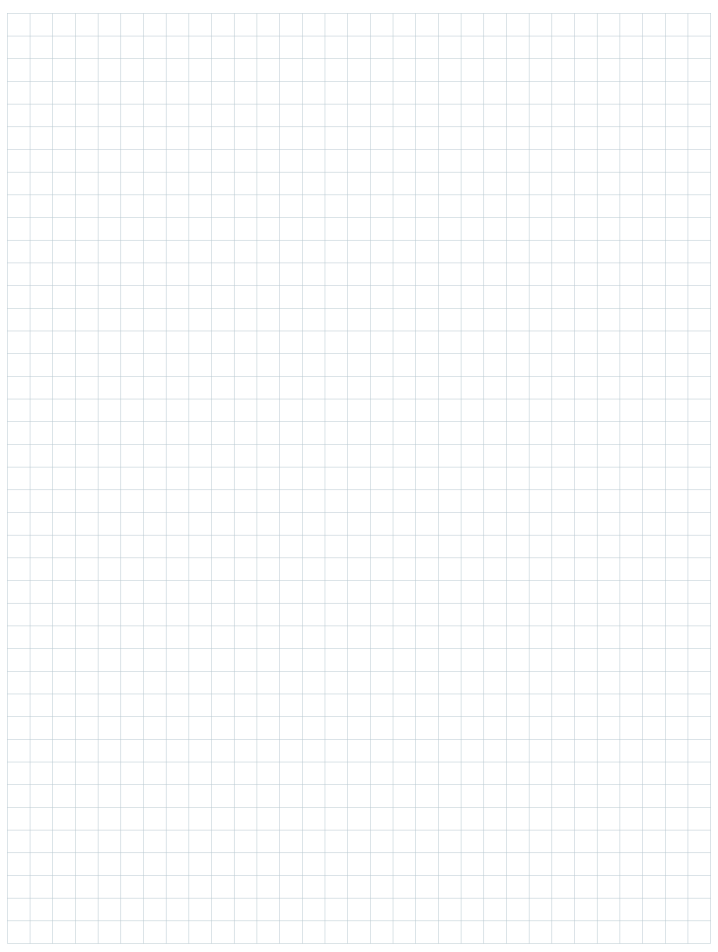
Using the information you provide and our extensive test data, our expert team will undertake the relevant calculations to determine the optimal flat roofing or drainage system for your application. Where required, we can carry out on-site pull tests to confirm the structural suitability of your chosen system with the available substrate.

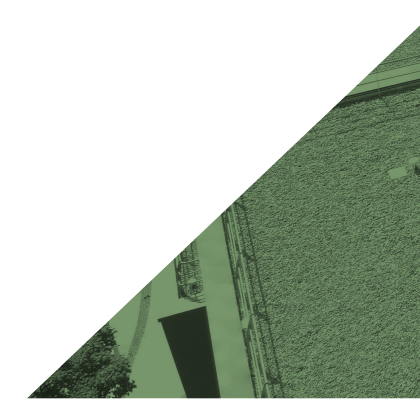
Speak with us about your flat roof project today:

By email: sales@fixfast.com By telephone: 0800 304 7616



NOTES







Merlin House Seven Mile Lane Borough Green Sevenoaks Kent TN15 8QY Enquiries 0800 304 7616 International

+44 (0) 1732 882387

Fax 0845 450 7486

Email info@fixfast.com

