

## Protecting buildings from hazardous ground gas

- Developing and supplying gas membranes and associated products for over 20 years.
- Design, supply and/or installation of appropriate risk assessed solutions for your site.
- Highly qualified and experienced installation operatives. All our installation technicians hold a minimum of NVQ Level 2 qualification.
- Widest possible range of project specific membranes for all construction types and circumstances.
- Expert advice on best value solutions including active and passive ventilation.
- Complete range of complimentary ancillary products.
- We hold accreditations with all specialist trade bodies including the British Geomembrane Association and Property Care Association.



### Hazardous ground gas membrane materials

[Click to download specification sheet.](#)

**PAG Standard gas barrier**

Reinforced gas resistant membrane with aluminium core for maximum resistance to passage of ground gas and vapours.

**Monarflex Reflex Super**

Reinforced gas resistant membrane with aluminium core for maximum resistance to passage of ground gas and vapours.

**Monarflex RAC**

Robust 0.8mm reinforced aluminium foil gas resistant membrane for use in tough conditions such as beneath reinforced ground bearing slabs.

**PAG25 ventlayer**

25mm flat topped geocomposite venting layer for passive ventilation under buildings.

**Venting components**

List of PAG venting components.

**SAGR**

Self Adhesive Gas Resistant membrane for vertical application and for forming corners in loose lay membranes. Used by experienced installers to seal all penetrations.

**Need more help?**

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