

- **UV Stable**
- **Mositure Tight Seal**
- **Air and Vapour Barrier**
- **Permanent Bond to Metal**

## Vulcanseal G-25

(Single Sided)

Adheres to Most Construction Surfaces

Carbon Steel, Galvanised Steel, Aluminium, Fibreglass, Gib Board, Polyethylene, Polypropylene, PVC, Polystyrene, Concrete, Masonry, Wood.

### Product Description

Vulcanseal G-25 Super Seal is composed of a tough, specially formulated multipolymer film "MAF" with a synthetic elastomeric adhesive. This adhesive is kept from permanently bonding to its backing (while in the roll) by a tough, easily removed polymer release liner which prevents contamination of the adhesive prior to its use.

### Basic Use

Liner and tarpaulin repair

Vulcanseal G-25 is suitable for repairs of holes and small tears in most materials including PVC, Polypropylene, HDPE, LDPE. G-25 is UV and water resistant.

### General repairs for most materials

G-25 will provide an instant and watertight seal on truck bodies, trailers, etc made from wood, fibreglass, steel, aluminium.

### Surface Preparation

Surface must be clean and dry; free from loose rust, dust, dirt, oil, grease and other contaminants. Use a solvent or other cleaner if necessary.

### Tape Application

Vulcanseal G-25 Super Seal is applied by removing the release liner and pressing the adhesive to the clean and dry joint area. Tension in wrapping should be enough to obtain conformability to the surface being coated.

When using Vulcanseal G-25 to seal membrane liners a rubber roller should be used. See additional instructions under "Concrete Underlay Installation" in the Permathene Geomembrane catalogue.

Property	Value	Standards: AWWA C-209
Peel Adhesion	9 kg/ 25 mm width	Test Methods: ASTM D-522.93, ASTM G-22, ASTM D-1000
Low Temperature Flex	Excellent	
Bacteria Resistance	Excellent	Packaging:
Thickness	0.65 mm	48 mm x 30.48 m x 12 rolls per ctn
Tensile	31 N/ mm <sup>2</sup>	96 mm x 30.48 m x 6 rolls per ctn
Elongation	700 %	150 mm x 30.48 m x 4 rolls per ctn
Colour	Grey	Weight per ctn: 14.5 kg

