

SF 908

High Performance Butyl Tape

SF 908: An inert, tape applied, water and air sealant based on cross linked butyl rubber.

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Featuring:

Aggressive Tack
 Quick 'grab' even at lower temperatures

Good adhesion to most
 Includes polyethylene, polypropylene UPVC Hypalon®

surfaces

High movement capability
 Suitable for most joint applications

Excellent UV and ageing
 Durable and long lasting seal

resistance

High shear strength
 Tough elastic seal

High peel strength
 Bonds tenaciously

Solvent Free
 Safe to use, no fumes or special precautions required

Performance

• Life Expectancy In excess of 20 years when used in a properly constructed joint

and in accordance with manufacturers directions

Shelf Life
 1 year in ambient conditions

Recommended Service -40 to +90°C

Temperature

Chemical Resistance Dilute acids and alkali: Good

Detergents: Good

Petroleum based solvents: Will dissolve exposed sealant

Joint Movement Capability 25%

Typical test results observed at 20°C Tensile adhesion 1.64 Kg/cm² Shear adhesion 2.0 Kg/cm²

Elongation > 350% @ 300mm/min

Toxicity
 Contains no known toxic ingredients, solvent free

Product Specification

Colour
 Black, off white or bespoke

Formulation
 Polybutene and inert fillers with an elastomeric backbone formed

into an homogeneous tape carried on a release paper

• Sizes A variety of profiles is available:

Thickness 1mm to 15mm – tolerance ± 10 % Widths up to 25mm – tolerance ± 1 mm Widths over 25mm to 100mm - tolerance ± 2 mm Widths over 100mm – tolerance ± 3 mm

Industry standard and bespoke roll lengths

available

Application

Optimum performance will be achieved when applied to clean, dry, dust and grease free surfaces. The tape should be applied firmly to one surface, the release paper removed and the closing surface applied with pressure to maximise the pressure sensitive nature of this sealant. The joint should be compressed by 20% for optimum performance. Best applied at temperatures above 4°C.

Typical Applications include:

Roofing and Cladding
 Edge and side laps of sheeting (including aluminium), sealing

between upstands and sheet on butyl and Hypalon® roofing

membranes.

• Construction Ideal where a high joint movement sealant would be selected.

Useful for bonding polythene and damp proof membranes.

Domestic
 PVC extrusions to ceramic in bath, shower and kitchen

applications.

Sealflex SF 908

Just one of a comprehensive selection of high performance sealant and bonding tapes for sealing, jointing and acoustic applications.

The information provided herein is true and accurate at the time of publication and based on current data. It is recommended that customers evaluate the product under the conditions of their intended usage. Goods are supplied according to our standard terms and conditions, available on request.

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