

Stripfix



- instant bonding - no drying time
- holds up to 80N/cm² after 24 hrs.
- safe to use, contains no solvents
- good resistance to water, diluted acids, alkalines, mineral oils,



GENERAL INFO

STRIPFIX is a solventless, synthetic, pressure-sensitive rubber/resin adhesive and sealant. It has been designed to provide a highly aggressive bond between a wide variety of materials and substrates.

Also, providing that the bond has been formed in clean and dry conditions, and is between non-porous surfaces. STRIPFIX can be immersed in water indefinitely without any expected loss of adhesion or sealant properties. It should not be used, however, for vertical mounting applications, in conjunction with solvents or plasticised materials or where exposure to UV light is expected.

STRIPFIX is supplied in roll form on a release paper that is wider than the extrusion to facilitate removal. They can be applied straight from the roll and should always be placed on a clean, dry surface free from grease.

TECHNICAL INFO

Elongation	: 1000%
Initial adhesive strength	: 52 N/cm ²
Tensile strength	: 60 N/cm ² after 10 min. 80 N/cm ² after 24 hours
Application weight	: 405 g/m ²
Temperature resistance	: -10°C to +65°C
Application temperature	: > +10°C
Water absorption	: 0%
Pressure needed to achieve 20% compression	: 1,6 kg/cm ²
U.V. resistance	: bad- exposure to UV light should be avoided
Tolerance	: thickness and width < 10%

PACKAGING

Thickness 0,4 mm - Length 30 m	
Width 12 mm	Article number 521208000
19 mm	Article number 521908000
Abbreviation	SFX

521208000-PI-Stripfix-EN-060522-P1/2

APPLICATIONS

BUILDING

- mounting of asbestos connections for protective plates of drain pipes, insulating material in polypropylene, filter membranes for road construction.
- bonding of light insulating plates, connection in synthetic material, etc.

FURNITURE INDUSTRY

- mounting of laminated decorative frames
- fixing of corners at furniture

CAR INDUSTRY

- fixing of insulating material, name-plates and signs, etc.

CONSTRUCTION

- bonding of side and roof panels on carrier of caravans

