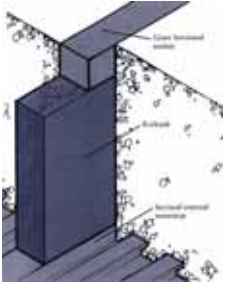


Joint Filler Boards

Korkpak



Preformed bitumen bonded cork joint filler board for critical water retaining civil and structural expansion joints

Applications

- Waterproof, rot-proof & Positive sealant support
- Compressible, robust & cost effective
- Chemically & Impact resistant.

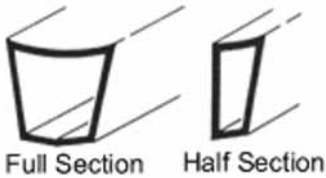
Korkpak (2m x1m Sheet size)

Sizes

10mm Bitumen Bonded Cork Board
13mm Bitumen Bonded Cork Board
19mm Bitumen Bonded Cork Board
25mm Bitumen Bonded Cork Board

Void Formers

Manufactured from rigid PVC which enables several re-uses, slightly tapered section for easy removal without spalling, and is easily fixed by direct nailing to shuttering.



Size
20mm x 10m x 3m (HS)
25mm x 12m x 3m (HS)
20mm x 20m x 3m (FS)
25mm x 25m x 3m (FS)

Chamfer Formers

Plastic profiles used to produce Chamfered corners in formwork with or without nail flange.



Size

25mm x 2.5m (Flanged)
25mm x 2.5m (Column)

Bluebay Silicone (BS5889 Type A)

A high modulus, neutral cure, one part silicone rubber joint sealant, formulated for use where high movement is anticipated. It has excellent adhesion to most surfaces, without the use of primer.

Colours: Brown, White and Clear.



Size

380ml Cartridge
Skeleton Gun

Side Slab Strip

Non porous chemically resistant strip for use in longitudinal joints in concrete.

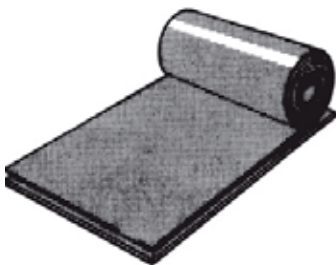


Size

40mm x 5mm x 10m
Supplied in rolls

Slip Membrane

A heavy duty dense slip membrane sheet for use in RC structures with load bearing characteristics. The strip is designed to be load bearing and low friction.



Size

150mm x 25m
300mm x 25m
Other sizes can be tailored to suit specific requirements

Neoprene Rubber

Neoprene rubber for structural movement joints and high load bearing areas in civil engineering construction.



Special Shapes, thicknesses and sizes are available upon request

Size

1.4m x 1m x 5mm
1.4m x 1m x 10mm

Contact Adhesive

High quality adhesive for bonding to concrete and other surfaces.



Size

5 Litre Can
380ml Cartridge

Joint Fillerboards

Bayfoam (Closed Cell Polyethylene Foam)

Bayfoam is a continuously cross linked closed cell polyethylene foam for use in the construction industry as a joint filler, which complies to DOT specification 1015.



It is compressible yet semi rigid, strong and non absorbent. It is produced in various densities. It can be stuck to all normal building surfaces if required. It is resistant to most chemicals and oils, is non-staining and has high weathering and ozone resistance.

Bayfoam Sheets	
Size	Description
2.0 x 1.6m	10mm sheets
2.0 x 1.6m	12mm sheets
2.0 x 1.6m	15mm sheets
2.0 x 1.6m	20mm sheets

Bayfoam Sheets (PW Grade)	
Size	Description
2.0 x 0.8m	10mm sheets
2.0 x 0.8m	12mm sheets
2.0 x 0.8m	15mm sheets
2.0 x 0.8m	20mm sheets

Backerod

A closed cell polyethylene cord used for caulking joints prior to application of joint sealant.



Size	Coil Length
6mm	2500m
10mm	1150m
13mm	750m
15mm	550m
20mm	350m
25mm	200m
30mm	160m
40mm	270m
50mm	180m
75mm	70m

Bayfoam Strips	
Size	Description
100 x 10mm c/w 10mm tear off	2m Strip / 10m Coil
140 x 10mm c/w 10mm tear off	2m Strip / 10m Coil
175 x 10mm c/w 10mm tear off	2m Strip / 10m Coil
200 x 10mm c/w 10mm tear off	2m Strip / 10m Coil
100 x 12mm c/w 12mm tear off	2m Strip / 10m Coil
150 x 12mm c/w 12mm tear off	2m Strip / 10m Coil
175 x 12mm c/w 12mm tear off	2m Strip / 10m Coil
200 x 12mm c/w 12mm tear off	2m Strip / 10m Coil
150 x 12mm c/w 25mm tear off	2m Strip / 10m Coil
175 x 12mm c/w 25mm tear off	2m Strip / 10m Coil
200 x 12mm c/w 25mm tear off	2m Strip / 10m Coil
100 x 15mm c/w 15mm tear off	2m Strip / 10m Coil
150 x 15mm c/w 15mm tear off	2m Strip / 10m Coil
200 x 15mm c/w 15mm tear off	2m Strip / 10m Coil
100 x 20mm c/w 15mm tear off	2m Strip / 10m Coil
150 x 20mm c/w 25mm tear off	2m Strip / 10m Coil
175 x 20mm c/w 25mm tear off	2m Strip / 10m Coil
200 x 20mm c/w 20mm tear off	2m Strip / 10m Coil
200 x 20mm c/w 25mm tear off	2m Strip / 10m Coil
250 x 20mm c/w 20mm tear off	2m Strip / 10m Coil
150 x 25mm c/w 25mm tear off	2m Strip / 10m Coil
175 x 25mm c/w 25mm tear off	2m Strip / 10m Coil
200 x 25mm c/w 25mm tear off	2m Strip / 10m Coil
225 x 25mm c/w 25mm tear off	2m Strip / 10m Coil
225 x 20mm c/w 20mm tear off	2m Strip / 10m Coil
250 x 25mm c/w 25mm tear off	2m Strip / 10m Coil

Woodfibre Joint Filler Boards

Fibreboard is a general purpose joint filler, comprising of compressed wood fibre material, and impregnated with bitumen emulsion. It complies with DOE general specification No.201, clause 606 and the DOE specification for roads and bridge works, clause 2630 ASTM D 1751/73. Supplied in sheets or in cut strips, in a range of standard thicknesses.

It will not extrude when compressed, and returns to 80% of its original width After 50% compression.

Fibreboard Strips



Fibreboard Strips (2.44m lengths)	
Sizes	
100mm x 12 / 20 / 25mm Strips	
150mm x 12 / 20 / 25mm Strips	
175mm x 12 / 20 / 25mm Strips	
200mm x 12 / 20 / 25mm Strips	
225mm x 12 / 20 / 25mm Strips	
250mm x 12 / 20 / 25mm Strips	

Fibreboard Sheets	
Size	Description
1.22 x 2.44m	12mm sheets
1.22 x 2.44m	20mm sheets
1.22 x 2.44m	25mm sheets

Bitumen Cork Filler

Cork fillerboard consists of granulated cork, premixed and securely bonded together with a hot bituminous mixture, evenly formed between two sheets of heavy asphalt - saturated felt paper.



Cork fillerboard is highly resilient, water resistant and can be easily handled without breaking. It is Non-Extruding, rot proof, with a recovery rate of over 80% following 50% compression, and is highly resilient to insect, fungal and bacterial attack.

Cork Filler Sheets		Cork Filler Strips (2.134m lengths)	
Size	Description	Sizes	
0.915 x 2.13m	10mm sheets	175mm x 10 / 12 / 20 / 25mm Strips	
0.915 x 2.13m	12mm sheets	200mm x 10 / 12 / 20 / 25mm Strips	
0.915 x 2.13m	20mm sheets	225mm x 10 / 12 / 20 / 25mm Strips	
0.915 x 2.13m	25mm sheets	250mm x 10 / 12 / 20 / 25mm Strips	



Butyl-Nek

Butyl-Nek is a flexible sealing compound for Precast Concrete Units.

The Butyl-Nek range consists of preformed rubber/bitumen sealing strips of varying sizes designed to form watertight seals between precast concrete elements such as pipes, box culverts and manhole rings.

Butyl-Nek meets the requirements of:
Civil Engineering Spec for the Water Industry, 5th edition, WRc 1998
DOT Specification for Highway Works, HMSO 1998
BS EN1917 (supersedes BS8005) sewerage
BS 8301 (Building Drainage) 1985



Technical Data

Product	Size
Butyl-Nek	12mm x 60mm x 6m
	12mm x 80mm x 6m
	12mm x 120mm x 6m
	18mm x 18mm x 4.5m
	22mm x 22mm x 4.5m
25mm x 40mm x 4m	
Butyl-Nek Primer	5 Litres

Applications

- Not affected by rainwater, allowing for delays between application and jacking
- Resistant to chemicals
- Cost-effective installation



A specialist range of joint sealants designed to cope with movement caused, for example by temperature changes, settlement, vibration or wind.



Applications

- Joints for thermal or differential movement
- Seals for curtain walling and cladding panels
- Perimeter seals for window and door frames
- Abutment seals for conservatories and canopies
- Tunnelling and guttering, seals for ductwork / air conditioning
- Joints for portable or sectional buildings
- Seals for rooflights, windows and timber framed buildings
- Automotive and highway applications

COMPRIBAND VSA

Compriband VSA is a bituminised foamed polyurethane sealing strip of great elasticity which can accept extreme compression without sideways expansion. The foam is protected from ultraviolet light by the bitumen. Compriband VSA is self adhesive, supplied precompressed.

COMPRIBAND SUPER

Compriband Super is expanded polyurethane foam impregnated with waxes and neoprene to form a high quality, low cost and efficient strip sealant. It is suitable for use in joints where exposure to ultraviolet light is low. Compriband Super is supplied precompressed.

COMPRIBAND ILLMOD 600

Compriband ILLMOD 600 is a soft and flexible polyurethane foam impregnated with a UV stabilised water repellent compound, available with an acrylic adhesive applied to one side. Prior to use the adhesive is protected by removable siliconised paper

Compriband VSA & Super

Size	Gap Size	Joint Depth	Exp Thickness	Length
2mm	2mm	10mm	10mm	8m
3mm	2-3mm	10mm	15mm	6m
4mm	3-4mm	15mm	20mm	6m
5mm	4-5mm	15mm	25mm	4m
6mm	5-6mm	15mm	30mm	4m
8mm	7-8mm	15mm	40mm	4m
10mm	9-10mm	15mm	50mm	4m
12mm	10-12mm	15mm	60mm	3m
16mm	14-16mm	15mm	80mm	3m
20mm	17-20mm	15mm	100mm	3m
25mm	22-25mm	15mm	120/125mm	3m

Compriband ILLMOD 600

Size	Gap Size	Joint Depth	Roll Length
2mm	2mm	10-20mm	12.5m
3mm	3mm	10-20mm	10.0m
3-7mm	3-7mm	15-20mm	8.0m
5-10mm	5-10mm	15-20mm	5.5m
7-12mm	7-12mm	15-25mm	4.3m
8-15mm	8-15mm	20-30mm	3.3m
10-18mm	10-18mm	25-30mm	6.5m
13-40mm	13-40mm	30-40mm	5.2m
17-32mm	17-32mm	35-40mm	4.0m
24-40mm	24-40mm	40mm	2.7m

Terring - Support / Levelling System

The Terring system consists of flexible supports that are laid beneath the slabs at each abutment. The supports separate the slabs from the surface on which they are laid, spacers, on the upper surface ensure even jointing over the complete paved area.



Terring Rubber
120/160mm Pedestrian
200mm Road Surface
Terring Caro
120/140/160mm Pedestrian
200mm Road Surface



Terring PVC
120/160mm Pedestrian
Terring Support Pad
130 x 70mm Broken Bond
120mm dia. Pedestrian
160mm dia. Pedestrian