SCP product data sheet



Description

Bitusheet Membranes are designed for use as cold applied flexible membranes that provide a barrier to the passage of water in all underground structures.

Approvals

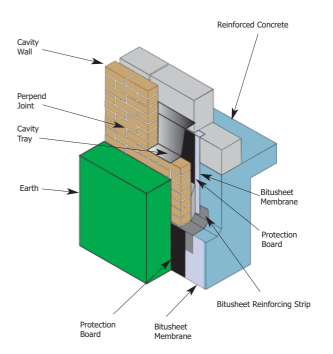
Bitusheet Membranes are Agrément certified for use as a suitable tanking membrane in accordance with BS8102.

Application

The substrate should be primed using Bitusheet primer. The membrane is then applied to the substrate and lap joints are easily formed by removing the release paper to expose the selvedge. The membrane is protected using Bitusheet protection board prior to backfill.

Rubber Bitumen Thickness	1.40mm
Polyethylene Backing	0.10mm
Total Thickness	1.50mm
• Roll Width	1050mm
Roll Length	19.05m
Roll Weight	34kgs
Coverage (Subject to standard overlaps)	18.9m²

Bitusheet Membranes



Please contact our Technical department should you require further information or project specific application details





Physical Properties	Value	Test Method
Membranes Strength	50n/cm	BS 2782 Method 320
% Elongation of membrane	600%	D638
Water penetration at Joint	0%	MOAT 5.1.4.
Compound Elongation	1250%	BS2782
Puncture Resistance	230N	ASTM E154

SCP CONCRETE SEALING TECHNOLOGY LTD

Crowbush Farm Business Park, Luton Road, Toddington, Beds LU5 6HU United Kingdom

Telephone: +44(0)1525 872700. Facsimile: +44(0) 1525 871019 Email: info@scpwaterproofing.com Web: scpwaterproofing.com

SCP product data sheet

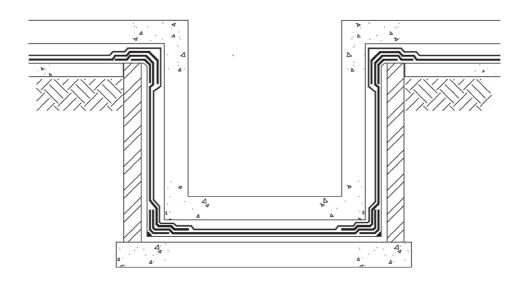


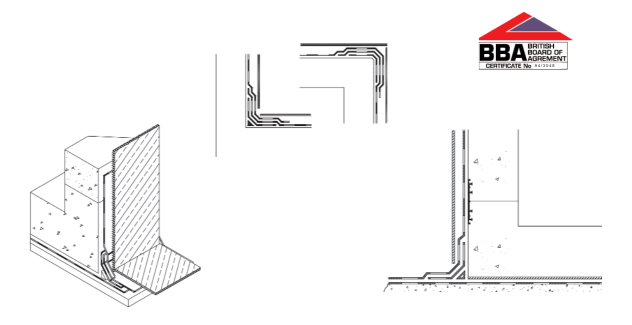
Bitusheet Membranes

Description

Bitusheet Membranes are designed for use as cold applied flexible membranes that provide a barrier to the passage of water in all underground structures. Bitusheet Membranes are Agrément certified for use as a suitable tanking membrane in accordance with CP102.

Typical Installation Details





SCP CONCRETE SEALING TECHNOLOGY LTD

Crowbush Farm Business Park, Luton Road, Toddington, Beds LU5 6HU United Kingdom

Telephone: +44(0)1525 872700. Facsimile: +44(0) 1525 871019 Email: info@scpwaterproofing.com Web: scpwaterproofing.com