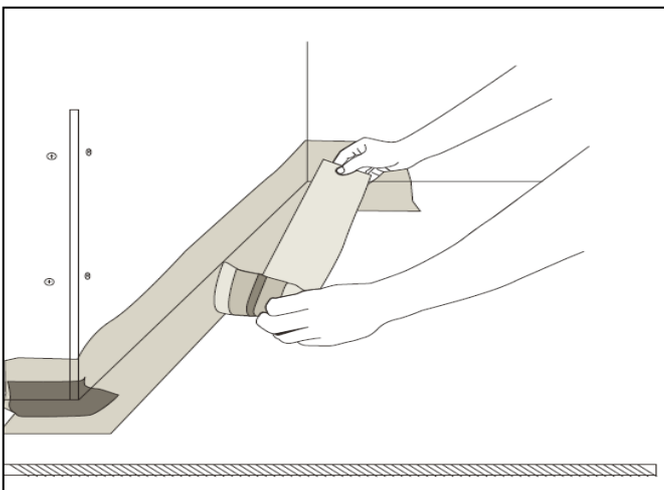


Aqua Blok Elasto-Joint Corners

Aqua Blok Elasto-Joint Corners provides a superior, flexible long term sealing protection for internal 90° and external 270° corner intersections. Aqua Blok Elasto-Joint Corners offer a simplified solution over other sealing methods at critical corner intersections. Elasto-Joint Corners are used in conjunction with the Elasto Joint Band to ensure a flexible, seamless elastic seal.

Aqua Blok Elasto-Tap Sleeve

Aqua Blok Elasto-Tap Sleeves provide simple, effective sealing around penetrations including pipes, drainage outlets, and cabling by creating a permanent tight, flexible waterproof seal.



RECOMMENDED FOR

- Wall/floor junctions.
- Movement and expansion Joints.
- Sheeting/substrate abutments
- Corner intersections
- Pipe penetrations, drainage outlets
- Internal and external applications
- As an approved bond breaker for use in areas covered by AS3740-2010.

Aqua Blok Elasto Joint Band

The Aqua Blok Elasto-Joint Band provides long term protection at volatile joint intersections and movement zones. Constructed of high strength flexible rubber compound, the Aqua Blok Elasto Joint Band is rupture, chemical and water resistant, and can accommodate movement over joints with up to 95% elastic recovery. As an approved bondbreaker system conforming to AS 3740 The Aqua Blok Elasto-Joint Band provides for a simplified, superior sealing method at volatile areas whilst offering time saving efficiencies over conventional bond breaking tapes, foam rods, and sealants.

PRODUCT FEATURES

- * Approved bond breaker system in accordance with AS 3740
- * Easy, time saving application
- * Superior sealing system over traditional bond breaking methods
- * Superior movement capabilities - able to withstand movement in both longitudinal and lateral directions.
- * Made from a unique high strength rubber with excellent water, chemical and rupture resistance



APPLICATION

1. Apply a liberal coat AquaBlok SBR or AquaBlok 2-Part membrane to internal and external corner intersections approximately 150mm wide.
2. Embed Aqua Blok Elasto-Joint Corners into wet membrane, ensuring full saturation of the fabric edges. Remove any air pockets, voids or creases that may have formed behind the fabric edges using a brush or spatula.
3. Measure and cut AquaBlok Elasto-Joint Band for all wall/floor junction areas. Ensure Joint Band is measured to allow for a minimum 50mm overlap onto AquaBlok Elasto-Joint Corners
4. Apply a liberal coat of AquaBlok SBR or AquaBlok 2-Part membrane to the surface approximately 150mm on walls and floors at the junction.
5. Embed AquaBlok Elasto-Joint Band into wet membrane, ensuring full saturation of the fabric edges. Remove any air pockets, voids or creases that may have formed behind the fabric edges using a brush or spatula.

IMPORTANT

- * When installing the Aquablok Elasto Joint Band, ensure enough wet membrane is applied behind the band to achieve proper adhesion to substrate.
- * Joint Band must be bedded into a wet film of waterproofing membrane. Do not allow membrane to skin or dry before bedding in position
- * Lengths of AquaBlok Elasto-Joint Band are to be overlapped and adhered a minimum of 50mm onto AquaBlok Elasto-Joint Corners using the selected AquaBlok membrane
- * After installation of the bandage and corners, total area may be covered over with AquaBlok WPU, AquaBlok SBR or AquaBlok 2 Part waterproofing membranes.

PACKAGING

AquaBlok™ Elasto-Joint Band

120mm x 50m roll

AquaBlok™ Elasto-Joint Corner

100mm x 100mm

10 x units per carton

AquaBlok™ Elasto-Tap Sleeve

120mm x 120mm

10 x units per carton

LIMITATIONS

- * AquaBlok Elasto-Joint Band must not be used over joints greater than 20mm wide.
- * AquaBlok Elasto-Joint Band must not be used over joints with expected movement greater than 50% of the original joint width.
- * AquaBlok Elasto-Joint products must only be used in conjunction with AquaBlok SBR, AquaBlok WPU and AquaBlok 2 Part waterproofing membranes.
- * AquaBlok Elasto-Joint products must not be used with any solvent based membranes or coatings.
- * AquaBlok Elasto-Joint is not designed as an exposed joint sealant for external applications
- * Contact **CTA Technical Department** for further information.

GUARANTEE

CTA Pty Ltd guarantees this product for 12 years provided the application is in accordance with the manufacturer's written directions for use and the Australian Standard for waterproofing AS3740-2010 "Waterproofing of domestic wet areas.". The representations and recommendations regarding the products are based on tests which CTA believes to be reliable. However, no guarantee of their accuracy can be made because of the great range of field conditions and variations encountered in raw materials, manufacturing equipment and methods. Thus the products are sold with a limited warranty only and on the condition that the purchasers will make their own tests to determine the suitability of the product for their particular purposes. Under no circumstances will CTA Pty Ltd be liable to anyone except for replacement of the products or refund of the purchase price.

QUEENSLAND

70 Platinum Street Crestmead QLD 4132
PO Box 1135 Browns Plains BC QLD 4118
T : (07) 3489 3000
F : (07) 3489 3099

NEW SOUTH WALES

2 Prime Drive (Cnr Powers Road) Seven Hills
NSW 2147
T : (02) 9674 1004
F : (02) 9674 2002

WESTERN AUSTRALIA

Unit 2 / 51 Wittenberg Drive
Canning Vale WA 6155
T : (08) 9256 1074
F : (08) 9256 1076

SOUTH AUSTRALIA

PO Box 872
Brighton SA 5048
T : (08) 8387 2356
F : (08) 8387 9268