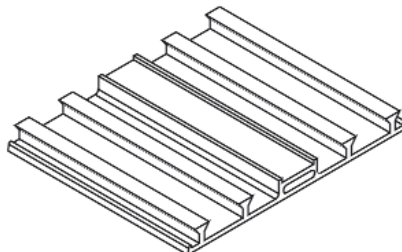


SCP product data sheet

Extaseal External PVC Waterstop



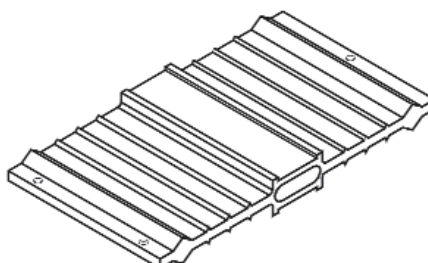
Extaseal External Waterstop

Description

Extaseal External PVC Waterstop is a high performance heavy duty waterstop, specifically developed to seal joints in concrete structures at the outside surface, thus protecting the reinforcing steel against corrosion attack, in addition to providing a totally watertight seal. Complies with BS 6920 for use with potable water.

Type	Width (mm)
Expansion Joint	200 250
Roll Size	15m 12m

Centrebult PVC Waterstop



Centrebult Internal Waterstop

Description

Centrebult Internal Waterstops have been specifically developed, with their unique rib and end bulb profiles to provide a totally effective water barrier when cast centrally within the concrete wall and floor joints. Complies with BS 6920 for use with potable water.

		Width (mm) x 5mm Web	Width (mm) x 10mm Web
Type	Application	Eyeletted	Heavy Duty
Centrebult	Expansion Joint	200, 260	150, 250
Roll Size		15m 12m	10m

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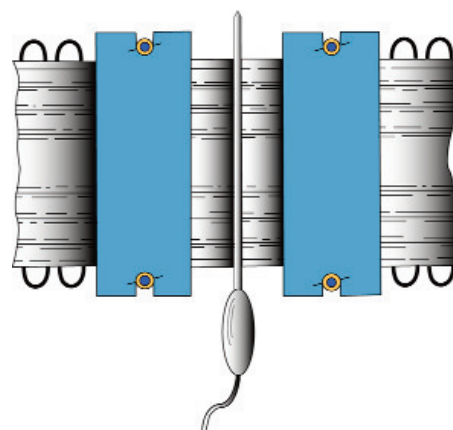
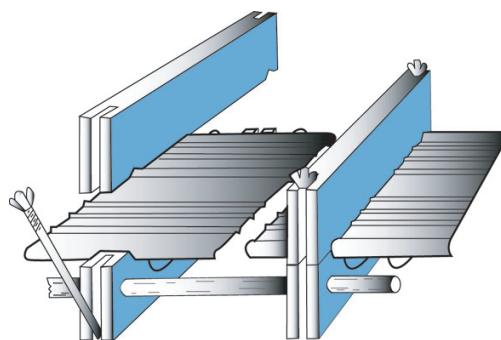
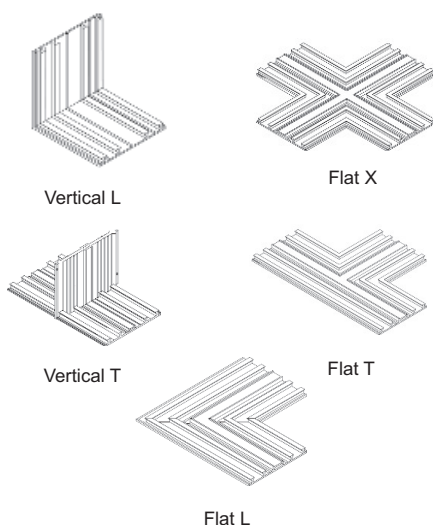
PVC Waterstop Junctions & Accessories

Description

To complement our range of PVC Waterstops, SCP provide standard pre-welded junctions. These can be used where the waterstop either changes direction, or where connections need to be made from internal to external joints. Specials are also available to order, and complete fabrications can be provided for reservoirs, circular tanks etc...

Site Welding

1. Using a sharp knife cut both ends to be welded straight and square (use jig as a guide)
2. Locate waterstop in jig, with approx 25mm protruding, square jig with clamp
3. Insert hot blade
4. Push waterstop ends against the blade
5. Maintain contact until plastic melts into a bead of about 5mm diameter (approx 1 minute)
6. Release jig and remove knife
7. Push molten ends of waterstop together
8. Allow to cool (approx 3 minutes)
9. Release jig and remove waterstop
10. Inspect welded joint for continuity of weld and correct alignment of profiles



Health & Safety Clause

Welding of flexible P.V.C. can result in the release of Hydrochloric Acid fumes. In confined areas use a respirator or use forced ventilation. Do not inhale the fumes. On open sites these precautions are not usually necessary but care should be taken not to inhale any fumes. The electric welding knife should be properly earthed before use.

NSPlus

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