



SPECIFICATION FOR BUNDSTRIP



	0416/BUNDSTRIP
Lengths available	1, 2, 3, 4, 5, or 10 m
Dimensions (w x h)	5 x 4 cm
Colour	Yellow

Description:

Bundstrip is a foam-filled wedge shaped barrier consisting of a foam insert inside a robust PVC cover.

The crush resistant foam ensures the bund retains its shape, even when it is run over.

The yellow PVC outer cover provides a visual presence and adds to the strength and integrity of the product.

The profile is 50mm width x 40mm height and it is available in various lengths.

We also supply corner pieces sized 240mm long (each way) x 50mm width x 40mm height.

We also supply t pieces to create sections within your bund. All pieces come with overlap flaps on each end for joining.

We supply an adhesive/sealant for use with the Bundstrip. In practice the Bundstrip may be

sealed to the floor using most proprietary silicone sealants.

NB: A full seal may not be achieved without the use of sealant.

MB. A fall ood may het be demoted mined alle dee of codiant.

Construction:

900 gsm PVC-coated outer material with closed cell PE foam filling, RF welded.

Instructions for use:

- 1) Ensure that the ground surface on which the Bundstrip is to be placed is clean and free of cracks and holes which will prevent the seal.
- 2) Ensure that the Bundstrip will fit in the space which needs to be sealed. If the strips are too long cut to the desired length. Join lengths together where needed.
- 3) Apply sealant to the base of the Bundstrip and place in position. Individual lengths may be butted together, ensuring that the jointing flap is in position. (A flap on one end will have to be cut off) Overlaps and joints may be stuck together using sealant.

Precautions for use:

Take care to avoid damage when moving drums, machines, etc around the Bundstrip, sharp corners and edges will damage the strip.

It should withstand traffic of fork lift trucks.

Regularly inspect the Bundstrip for signs of damage.

It may be possible to reuse the Bundstrip by removing all sealant and checking for any damage. If sealant is left to set on the Bundstrip this will interfere with any future sealing.

Compatibility:

Bundstrip has very broad chemical resistance across a wide range of oils, solvents and

aqueous chemicals (Details on request).

Revision Date: 07/11/2018









Disposal: May be disposed of by landfill or incineration, in accordance with local and national

regulations, taking into account the classification of the liquid which may contaminate the

bund strip.

Safety Data: If contaminated wash thoroughly before returning to store or re-installing the bundstrip.

Further technical advice is available if required.

Note: All weights, dimensions, and other figures quoted are approximate.

Revision Date: 07/11/2018



