

# Slip Membrane

constructive solutions

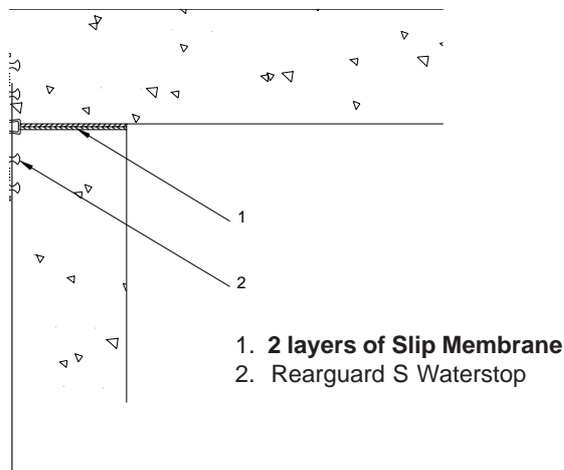
## Joint separating membrane

### Description

Slip Membrane is a plastic strip for use as a separating membrane in sliding joints between concrete surfaces, or brickwork and concrete surfaces, such as wall/roof slab joints, etc. The strip is 1.5 mm thick and is supplied in 300 mm wide rolls.

### Principal applications

**Reservoir roof joints:** Slip Membrane permits free movement between wall and roof slab.



**Sliding wall joints:** Slip Membrane provides a sliding joint at the base of circumferentially reinforced concrete wall to circular tank

1. 2 layers of Slip Membrane
3. Colpor 200PF
4. Supercast Hydrofoil
5. Hydrocell XL
6. Expandafoam Strip

## Site instruction

### Preparation

Surface to receive the Slip Membrane must be smooth, regular and clean. Concrete surfaces should be steel float finished (as for Class U2 finish DoE Roads and Bridge Work Specification Clause 1405).

### Application

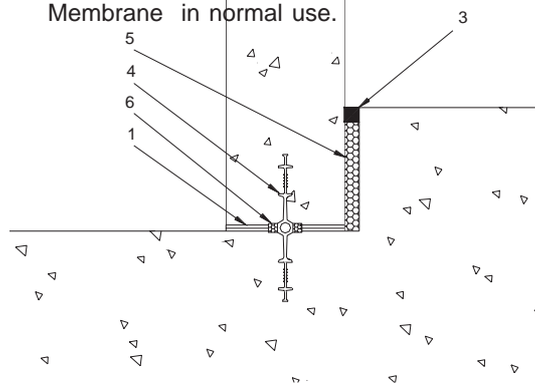
Slip Membrane is normally used as two layers to provide a low friction sliding interface. The strips should be cut if necessary to the required width and placed one on top of the other, binding the edges together with an adhesive tape (draughting tape) before fixing. Joints between the upper and lower lengths of the strip should be staggered. To fix in place, secure the twin layers in position on to a cleaned, dry surface, using short strips (approximately 100 mm) of Strip Adhesive 6001, at approximately 1 metre intervals.

### Storage

Slip Membrane should be stored in original unopened packaging, in cool dry conditions, away from sunlight.

### Health and safety

There are no health hazards associated with Slip Membrane in normal use.



Slip Membrane is a trade mark of Fosroc International



### Important note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard Conditions for the Supply of Goods and Services, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation, specification of information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification, recommendation of information given by it.

Fosroc Limited  
Drayton Manor Business Park  
Coleshill Road, Tamworth,  
Staffordshire B78 3TL. UK

telephone:  
+44 (0) 1827 262222

fax:  
+44 (0) 1827 262444

email:  
uk@fosroc.com



[www.fosroc.com](http://www.fosroc.com)