# RE-COVER ROOFING WITH EXPOSED PVC-P WATERPROOF LINER

Sealing element placed on top of the existing bituminous proofing system

## **FULLY ADHERED ROOFING SYSTEM**



#### **■ SUPPORTING ELEMENT or SUBSTRATE**

The surface must:

- Be sound, clean and free from debris and irregularities that may cause damage to the layers above. In order to make surface smooth and even remove local depressions by cutting or torching.
- 2. Be stable over time
- 3. Be chemically compatible with the new roofing system components
- 4. be suitable for gluing
- 5. be fully bonded to the substrate to prevent the wind from lifting or moving it (in compliance with standard UNI EN 1991-1-4:2005). Note: if the existing membrane is not fully adhered to the supporting element, it must be first firmly fastened in accordance with standard UNI EN 1991-1-4:2005.
- 6. have an adequate slope. A flat or sub-horizontal roof must have a slope ranging from 1.5 and 5%.
- Where possible, remove all guttering, profiles and all existing waterproofing layers from the vertical upstands.

### ■ SEALING ELEMENT

**FLAGON SFb** synthetic membrane of plasticised PVC with the addition of a 50 g/m² glass fibre reinforcement for dimensional stability and a non-woven polyester felt backing 300 g/m². Resistant to ultraviolet rays, to puncturing, to weathering, and to root growth. It has high compatibility with contact with bitumen on the lower layer. It is heat welded on sheet overlaps.

Fully adhered system by means of **FLEXOCOL A89**, a mono-component adhesive formulated with polyurethane. To obtain the better result, depending on the support surface, use between 300 and 500 g/m<sup>2</sup>.

The perimeter fixing at the base of the upstand must be performed with **Flag pre-drilled bar** in galvanised sheet iron.

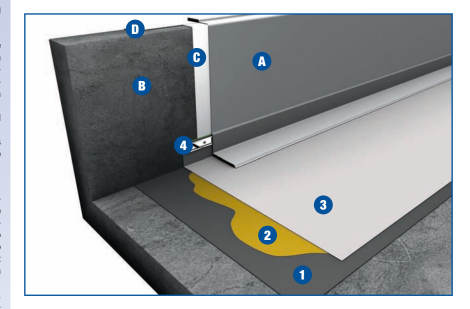
Insert Flag anti-puncturing joint at the junction between two adjacent bars and hot-weld the tear prevention curb FLAGOFIL PVC.

Anti-root membrane, FLL certified.

#### PROTECTION

Where pedestrian traffic and pedestrian transit for maintenance operations is possible, the system must be protected by means of **FLAGON WALKWAY PVC**, a anti-puncturing membrane.

	FLAGON SFb		
	STANDARD System	OPTIMUM System	REINFORCED SYSTEM
Sealing element	SFb - 1.5 mm	SFb - 2.0 mm	SFb - 2.4 mm
Slopes	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %
Existing proofing system	Bituminous	Bituminous	Bituminous



#### Horizontal surface

- 1. Existing bituminous membrane
- 2. FLEXOCOL A89
- 3. FLAGON SFb
- 4. Perimeter pre-drilled bar

#### Vertical surface

#### A. FLAGON SV

- B. h<50 cm FLEXOCOL V vertical gluing layer h>50 cm mechanical fixing Important Note:
  - 1\_Before gluing, remove the existing proofing system from the upstands.
  - 2\_When removing the existing bitumen from the upstands, a separating layer in non-woven felt must be inserted and mechanical fixing must always be applied.
- C. Separating layer in non-woven felt (non-adhered roof system)
- D. Possible finishing elements:
  - Flagmetal termination strip and flashing
  - Flagmetal strip under cap
  - Flagmetal perimeter profile



Flag S.p.A. - SOPREMA GROUP

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