# **ROOFING IN PVC-P BALLASTED BY GRAVEL**

Cold roof: with sealing element placed on top of the supporting element without thermal insulation

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# SUPPORTING ELEMENT or SUBSTRATE

- The surface must:
- 1. Be smooth and free from debris and irregularities that may cause damage to the layers above
- 2. Be stable over time
- 3. Be chemically compatible with the roofing system components
- 4. Have an adequate slope. A flat or sub-horizontal roof must have a slope ranging from 1.5 and 5 %.

# ADJUSTMENT LAYER - COMPENSATION

**FLAG geotextile PP**, felt, non-woven, polypropylene whose weight ranges from minimum 500 g/m<sup>2</sup> depending upon the condition of the support.

## SEALING ELEMENT

**FLAGON SV** synthetic membrane in PVC-P dimensionally stabilised with a layer of glass fibre (50 g/m<sup>2</sup>), resistant to weathering, ultraviolet rays and to root growth. It has a signal layer and it is hot air welded on the sheet overlaps.

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.

## FILTRATION LAYER

**FLAG geotextile PET**, felt, non-woven, polyester whose weight ranges from minimum 300 g/m<sup>2</sup> depending upon the condition of the support.

#### BALLASTING AND PROTECTION LAYER (GRAVEL)

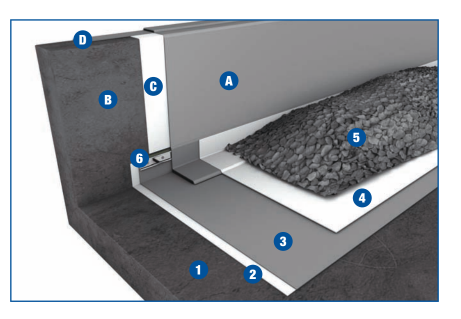
River-washed, round gravel 12/35 mm, loose-laid to a minimum depth > cm 5.0 in order to prevent wind from lifting or moving the dry-laid stratification package.

	STANDARD System	OPTIMUM SYSTEM	REINFORCED SYSTEM
Finishing	GRAVEL	GRAVEL	GRAVEL
Filtration layer	Non-woven felt PET $\geq$ 300 g/m <sup>2</sup>	Non-woven felt PET $\geq$ 300 g/m <sup>2</sup>	Non-woven felt PET $\geq$ 300 g/m <sup>2</sup>
Sealing element	SV - 1.5 mm	SV - 2.0 mm	SV - 2.4 mm
Adjustment layer	Non-woven felt PP $\geq 500 \text{ g/m}^2$	Non-woven felt PP $\geq 500 \text{ g/m}^2$	Non-woven felt PP $\geq 500 \text{ g/m}^2$
Slopes	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %	1.5 % ≤ P ≤ 5 %

**TOTALLY INDEPENDENT SYSTEM** 

**FLAGON SV** 

**REINFORCED CONCRETE SUBSTRATE** 



#### Horizontal surface

- 1. Supporting element
- 2. Adjustment layer
- 3. FLAGON SV
- 4. Filtration layer
- 5. Ballasting layer (Gravel)
- 6. Perimeter pre-drilled bar

## Vertical surface

#### A. FLAGON SV

- B. h<50 cm FLEXOCOL V vertical gluing layer h>50 cm mechanical fixing
- C. Separating layer in non-woven felt (non-adhered roof system)
- D. Possible finishing elements:
   Flagmetal termination strip and flashing

FLAG

Flagmetal strip under cap
Flagmetal perimeter profile

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