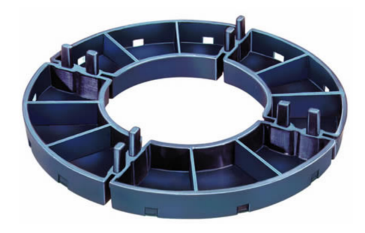


# **Fatra FF865 Slab Support Feet**

## **Product Description**

Fatra FF865 Slab Support Feet provide a quick and cost effective means of supporting paving slabs to paved and terraced areas.

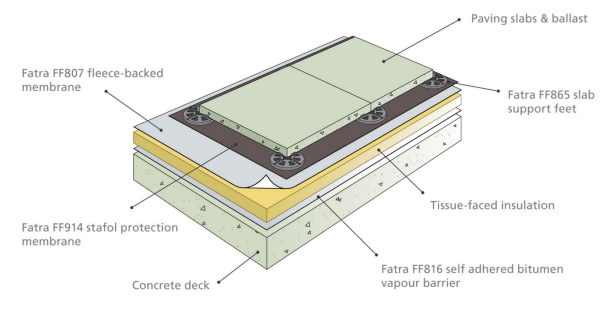
As well as providing accurate spacing between paving slabs, Fatra FF865 Slab Support Feet also lift the pavers off the underlying surface allowing for efficient drainage. In the case of inverted roofs (insulation above waterproofing layer) the resulting reduction of water absorption by the insulation helps improve insulating efficiency.



Fatra FF865 Slab Support Feet are made from high density polyethylene. The internationally proven design provides load bearing capacity for all commonly used prefabricated slabs and anticipated pedestrian traffic loads. Alignment pins provide accurate 3 mm gap setting between slabs.

The modular design allows for stacking of the supports so as to achieve the height or depth of gap beneath the paving as required. 3 mm levelling shims further allow for accurate depth setting and levelling.

Supports can easily be halved or quartered for use at edges and corners, eliminating wastage and making application cost effective and aesthetically pleasing.



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Designed by roofing specialists and roofing contractors, Fatra FF865 Slab Support Feet have been proven to increase speed and accuracy of laying whilst providing important technical benefits.

#### **Benefits**

- Drainage: Allows for efficient drainage between and under paving
- Protection: Provides protection to waterproofing and insulation against effects of UV degradation, temperature extremes and accuracy of laying
- Contracting benefits: Improves speed and accuracy of laying
- Easy access: Provides easy access to waterproofing and drains for periodic maintenance. Damaged Slabs can be easily replaced
- · Aesthetics: Provides accurate spacing between slabs and improved drainage deters unwanted vegetation growth
- Safety: Improved drainage helps reduce standing water and algae growth on walking surface

#### **Dimensions**

Fatra FF865 Slab Support Feet	
Height	14mm
External diameter	148mm
Internal diameter	80mm
Alignment pin width	3mm
Alignment pin height	10mm
Shim thickness	3mm

### Installation

Loose lay a suitable protection layer above the membrane prior to the installation of the slab support feet e.g. Fatra FF914 Stafol Protection Membrane. Installation of the paving is made simple by placement of the paving supports at each corner of each slab. The alignment pins will ensure accurate spacing between slabs. It is essential to ensure that the first row of slabs is laid carefully in line as this will act as a guide for each subsequent row. The paving supports will be held firmly in place by the weight of the preceding slab enabling quick and accurate placement of the next row.





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## **Estimating**

Typically, for estimating purposes allow one paving support per slab. The number of slabs required per square metre depends upon the paving slab size and can be estimated by using the table below.

FF865 Slab Support Feet		
Slab Size (mm)	No. of slabs per m <sup>2</sup>	
600 x 600	2.8	
600 x 300	5.6	
500 x 500	4.0	
500 x 250	8.0	
450 x 450	5.0	
450 x 225	10.0	
400 x 400	6.2	
300 x 300	11.2	

Please note: Check with your paving slab provider as to maximum permissible dimensions when supported only at corners by paving supports. Central / interim supports may be required.

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