

Fatra FF864 Adjustable Slab Support Feet

Product Description

Fatra FF864 Adjustable Slab Support Feet enable paving slabs to be lifted off the roof surface thereby allowing for effective drainage between and beneath. Fine height adjustment is achieved by rotation of the head. The four spacing lugs at the head of the support ensure uniform alignment and spacing of the paving slabs.

Fatra FF864 Adjustable Slab Support Feet are available in 6 sizes, starting from 8mm up to 230mm. Greater height adjustment can be achieved by the use of extension pieces. (Maximum height of 470mm).

The range in height adjustment means that paved / decked areas can be laid flat even when drainage slopes have been incorporated into the underlying substrate. Fine adjustment / levelling can be carried out once the paving or decking is in place.



Fatra FF864 Adjustable Slab Support Feet comprise of three component pieces:

- A rotating head piece, including a four way spacer notched at right angles for easy installation close to perimeters and corners (thickness: 3mm)
- An alternative head piece for use with timber decking comprising a flat base and vertical guide for joist fixing
- Equipped with a 200mm flange at the chamfered edge to prevent damage to the seal, with multi perforation for eliminating water retention (rot and mosquito resistant)
- · Fine-tune adjustment with its unique 4-tab hand-operated plate-screw

January 2020 Page 1



Installation

Installation of the paving is made simple by placement of the paving supports at each corner of each slab. The alignment tabs will ensure accurate spacing between slabs and a drainage gap between. Where central supports are required beneath the slabs, the tabs can be snapped off to provide a flat head.

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.

Whilst the Fatra FF864 Adjustable Slab Support Feet system allows for effective drainage between and beneath the walking surface, voids created between the walking surface and substrate can also be used to accommodate pipes and services with easy access for maintenance. Note: Fatra FF864 Adjustable Slab Support Feet come with (as standard) heads for use with paving. Where the supports are to be used with timber decking the alternative decking head must be requested at the time of the order.



Technical Data

Fatra FF864 Adjustable Slab Support Feet						
Adjustable Height	8 to 20mm	20 to 30mm	40 to 60mm	50 to 80mm	80 to 140mm	140 to 230mm
Head Diameter	122mm	120mm	120mm	120mm	120mm	120mm
Base Diameter	170mm	200mm	200mm	200mm	200mm	200mm
Tab Width	3mm	3mm	3mm	3mm	3mm	3mm
Max Loading	1000kg	1000kg	1000kg	1000kg	1000kg	1000kg

Key Benefits

- Fine adjustment with decking / paving in place: makes installation easier
- Fast and clean application of paving system without mortar
- Uniform spacing between paving slabs
- Easy removal of slabs if required
- Water drainage between and beneath paving
- Labour saving
- Safer walking surface without standing water
- 6 sizes from 8 mm to 230 mm: compensates for most deck slopes

- 8 mm to 20 mm support for terrace and patios (Slabs / Ceramics)
- Maximum height of 470 mm (Including extension pieces)
- Large 200 mm base to spread load, Interlocking grooves to strengthen floor grip
- Snap off spacing tabs notched at right angles for easy installation
- Special head designed for use with decking joists (Special order)

January 2020 Page 2