# **Big Foot 330**

### **Field of application**

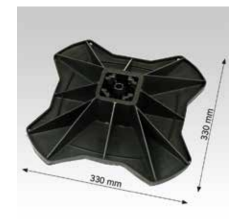
Laving of pipelines, ventilation ducts on flat roofs

#### **Advantages**

- Can be used very flexibly because it fits for 41/21, 38/40, or 41/41 rails
- Alternatively, a 40 x 40 mm square tube can also be used
- Prefabricated threaded hole allows use of a screw or threaded rod M12
- The standard MÜPRO fastening material for the corresponding rails can be used
- With roof pitches of 2.5° and 5°, an angled mat can be placed underneath to compensate
- Maximum stability, EPDM mat adapts optimally to uneven surfaces
- Optimum weight distribution over the entire foot surface







## **Features**

| Material                            | Foot construction<br>made from 100%<br>recycled, glass fiber<br>reinforced nylon |
|-------------------------------------|--|
| Operating<br>temperature range      | –40 °C to +80 °C   |
| Max. recommended load per piece [N] | 10,000   |

Angled mat 2.5°

| Туре            | Part no. | Sales unit | Pack unit | Weight<br>[kg/piece] |
|-----------------|----------|------------|-----------|----------------------|
| 330 mm          | 175964   | 1          | pieces    | 0.860                |
| Angled mat 2.5° | 175965   |            |           | 0.500                |

When compensating for a roof pitch of 5°, two 2.5° slope blocks are placed one on top of the other! All effects on load-bearing structures and on the roof insulation must be checked on site.

The exact chemical composition of the membrane determines the susceptibility to polymer migration. Accordingly, the manufacturer of the roofing membrane must provide information on its susceptibility to polymer migration make and give specific recommendations.

To prevent polymer migration, we recommend placing a protective fleece underneath.

# **Protective fleece**

| Part no. | Sales unit | Pack unit | Weight<br>[kg/piece] |
|----------|------------|-----------|----------------------|
| 173587   | 1          | pieces    | 0.004                |



06/22