RUBBER SUPPORT FEET FREDDOX FOOT





Freddox foot are designed to support AC outdoor units, heat pump units condensing units, pipe work, duct work or cable tray.

By their geometry and recycled rubber and high quality polyurethane conception including moisture and UV treatment, the freddox feet minimize the vibrations transmission as the load onto the floor of the site.

The standard aluminium channel securely anchored to the top allows for mechanical fixing of standardized bolts and channel nuts for easy method of fixing.

Features

Suitable for indoor and outdoor applications from -20 to +80°C

Moisture and UV resistant

40 x 20 mm Fixing channel in aluminum alloy 6060

>10 years long life time performance proven by salt mist test conducted in accordance with ASTM B117-11

Material:

- Aluminum alloy 6060
- Rubber crumb foot : SBR recycled rubber BS 7188 and 5696-3
- Salt mist testing : BS EN 60068-2-52
- Test KB severity 1

Maximum foot pressure : 20 kN/m² Uniformly Distributed Load (UDL) : 7.5 kN/m² Extrusion tolerances according to EN 12020-2 M8 x 30 easy to fix screws included with set

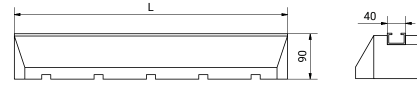


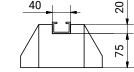
TECHNICAL DATA

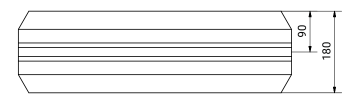
Freddox support set

| MODEL | BRIC CODE | L (mm) | DESIGN UNIT LOAD (kg) | WEIGHT (kg) |
|-----------|------------------|------------------|------------------------------|----------------|
| Foot 400 | 4401-400MMSETFR | 400 | 200 | 3,9 |
| Foot 600 | 4401-600MMSETFR | 600 | 300 | 5,5 |
| Foot 1000 | 4401-1000MMSETFR | 1000 | 400 | 9 |









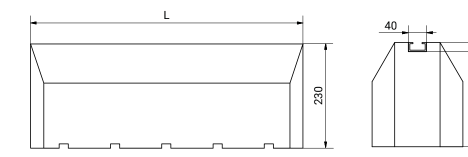
Freddox high support

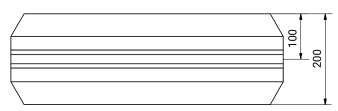
| MODEL | BRIC CODE | L (mm) | DESIGN UNIT LOAD (kg) | WEIGHT (kg) |
|----------------|-----------------|-------------------|------------------------------|----------------|
| Foot 600 High | 4401-600MMHIFR | 600 | 300 | 16 |
| Foot 1000 High | 4401-1000MMHIFR | 1000 | 400 | 25 |



20

210





Manufacturer reserves the right to change any product specifications without notice.. Ref. : 4401-Foot_2210_EN



BEIJER REF AB Stortorget 8 • 215 37 Malmö • Sweden • Tel. +46 (0)40 611 21 50 For more information, please visit : www.beijerref.com