



H Frame Rubber Foot - 350mm To suit 41 x 82 Channel

This square 350mm moulded rubber foot offers a quick, versatile and economical solution for supporting roof top installations.

It has a core designed for 41 x 82mm channel, and the core depth is 60mm.

With a recommended maximum load of 200kg per foot they can provide non-penetrative support for anything from pipe work, ductwork, cable trays, air conditioning equipment as well as apparatus or furnishings for a plant rooms, etc.

Description

To Suit: 41 x 82 Channel

Dimensions: 350mm² x 95mm high

Core Depth: 60mm

Max Load: 200kg Per Foot

Weight: 6kg Per Foot

Load Bearing (Steel Plate): 95mm² x 4mm

Material Specification

SBR-Recycled Rubber. Bound using a ratio of high-quality moisture curing Polyurethane Pre-Polymer.

BS7188:1989 & BS5696 Part 3:1979

Technical data supplied by the manufacturer.

Benefits

- Made from durable recycled rubber they are environmentally friendly
- ✓ Suitable for internal or external applications in temperatures between -35C to +80C

Remark: This technical data sheet replaces all previous versions. The technical data contained herein is given in good faith and we cannot be held liable for any errors, inaccuracies, omissions or editorial failings. The information detailed in this technical data sheet is given by way of indication and is not exhaustive, users should contact either the seller or the manufacturer of the product for additional technical information concerning its use, if they think the information in their possession needs to be clarified in any way. Any illustrations shown are indicative only, and dimensions may differ slightly from batch to batch.

