The H Frame Range

The base solution for mounting your services on the roof

The H Frame foot is a quick, versatile and economical solution for supporting anything on your roof from pipe work, ductwork, cable trays, air conditioning equipment as well as apparatus or furnishings for a plant rooms etc.

You provide your own strut and brackets, keeping the installations low cost and totally flexible by fabricating the frameworks on-site. This means during installations there is no wasted packaging or assembly kits left over which are surplus to requirements.

The range of products are ECO friendly since they are made of durable recycled rubber. They also have the advantage of offering both vibration and noise absorption.

The feet are 350mm² and 95mm high with a substantial weight of 5.2kg per foot to provide stability. Available as either a single 41mm core or double (back to back) 82mm core, both with a core depth of 60mm.

The double core foot can be used for joining several frames together.

Stock Code	Core (mm)	Foot Size (mm)	Max Loading per Foot (kg)	Weight per foot (kg)	Load Bearing (Steel Plate)
331202567	41	350	200	5.2	95mm² x 4mm
331202566	82	350	200	5.2	95mm² x 4mm







Material Specification

The rubber is milled, sieved & graded Styrene Butadiene rubber (Black SBR) in reclaimed truck/lorry tyre shred & granular form. Bound together using a 8% ratio of moisture curing Polyurethane Pre-Polymer UV Resistant Recycled Rubber.

Suitable for internal or external applications in temperatures between -35°C to +80°C

All dimensions +/- 2mm. Weight per unit +/- 3%