TECHNICAL DATA SHEET DIVERSITECH



H-Frame Kits

Product H-Frame Kits

Purpose H-Frame kits are designed to support ducts, pipes

and electrical containment

Application The H-Frame kits are suitable for everyday installa-

> tion of ductwork including associated attenuators. Small to medium sized flow and return pipework and electrical containment e.g. cable trays or

cable ladders.

Advantages Our H-Frame kits offer the installer full flexibility by

> providing a solution where they can supply their own strut to suit their installation requirements. The H-Frame kits are supplied with a pair of 12.5" square feet, most widely used in most installations. Where heavier more demanding loads are required a 19.7" square foot version kit is available. All kits are supplied with hot dip galvanized angle brackets together with all the necessary hardware

> to assist the installer in a low cost, versatile and fast

assembly solution on site.

Material Specifications

- Foot 12.5" or 19.7" square UV stabilized 90% polypropylene, 10% grp
- Mat 100% natural rubber (Mat is adhered to the feet)
- Hardware M10 ZP sets, spring washers and nuts.
- Angle brackets mild steel, hot dip galvanized BS EN ISO1461:1999
- This product is supplied boxed and does NOT include strut (frame) metal work

Foot Size

F-HF-320: 12.5" x 12.5" (320 mm x 320 mm) 8.8lbs F-HF-500: 19.7" x 19.7" (500 mm x 500 mm) 13.2lbs

Recommended Max Load

F-HF-320: 550lbs F-HF-500: 1300lbs







