



41x82 Back to Back Channel





Square H-Frame Plastic Foot – 400mm

This Dual Square Plastic foot has been designed to fit both 41x82 Back-to-Back Channel and 80x80 Box Section. Made from High Density Polyethylene (HDPE) plastic it's both lightweight and very robust. There is an anti-vibration foam pad attached to its base to prevent penetration of / or reaction with the waterproof roof membrane.

These feet can be used to create and join H Frames, that are suitable for the everyday installation of ductwork including associated attenuators, up to medium sized flow and return pipework and electrical containment. EG cable trays or cable ladders.

TECHNICAL INFORMATION

Length (mm)	Width (mm)	Product Weight (kg)	Safe Working Load (Per Foot)
400	400	3.97	1000

Technical data supplied by the manufacturer.

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 corring 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.