

Easy~Fit - Cantilever Arms



Easy~Fit Cantilever Arms

These ready-made, hot-dipped galvanised steel cantilever arms with 14mm diameter holes, offer a quick and easy method of supporting condensing units on external walls. Available in a straight length and webbed version in a variety of lengths. The strut dimensions are 41mm x 41mm x 2.5mm.

Features

- Low cost bracket option
- Cantilever arm kit available to make installation time easier and faster
- Available in straight lengths and webbed versions
- Strut dimensions are 41mm x 41mm x 2.5mm

The Package

- 2 x Single Arms or Webbed •

Related Products

All Guards

Part Code	Description	Safe Working Load*	Crossbar	Weight
CA-450-S	Cantilever Arm – Single 450mm	250kg	450mm	1.4kg
CA-600-S	Cantilever Arm – Single 600mm	190kg	600mm	2kg
CA-750-S	Cantilever Arm – Single 750mm	150kg	750mm	2.4kg
CA-600-W	Cantilever Arm – Webbed 600mm	190kg	600mm	2.6kg
CA-750-W	Cantilever Arm – Webbed 750mm	150kg	750mm	3kg

The safe working loads quoted are for a concentrated load located at the mid-point of the arm.

* It is the installer's responsibility to ensure that equipment weights do not exceed the safe working loads quoted and that the roof structure onto which these products are being applied is sufficiently sound to withstand the weight and point loading. If these products are used in contact with a PVC roof membrane the installer should seek advice from the membrane manufacturer on the possible migration of plasticizers, and the effect of this on the roof guarantee. These products should not be used for any purpose other than that for which they have been designed, and the products must not be modified in any way. Pump House accepts no liability for damage caused by the incorrect application or installation of these products.

The Pump House sales team are available to answer your questions or queries on this product. Our experts are waiting for your call **+44 (0)115 900 5858** or if you prefer send an email to **sales@pumph.co.uk** or visit **www.pumph.co.uk**

