

HALF / FAST CLAMPS



Cascade half clamps are used for repairing pin-hole breaks in smaller diameter pipes. They provide a quick, easy, and cost-effective solution for this type of break. Cascade half clamps are available in sizes to suit galvanised pipe from 1/2" (15mm) through to 2" (50mm). Standard lengths are 75mm and 150mm.

Nominal Pipe Size	Outside Diameter	Part Number	Length	Weight
15mm	21.3mm	CFC-084-03	75mm	0.21kgs
15mm	21.3mm	CFC-084-06	150mm	0.42 kgs
20mm	26.7mm	CFC-105-03	75mm	0.22 kgs
20mm	26.7mm	CFC-105-06	150mm	0.44 kgs
25mm	33.4mm	CFC-132-03	75mm	0.23 kgs
25mm	33.4mm	CFC-132-06	150mm	0.46 kgs
32mm	42.2mm	CFC-160-03	75mm	0.24 kgs
32mm	42.2mm	CFC-160-06	150mm	0.48 kgs
40mm	48.3mm	CFC-190-03	75mm	0.43 kgs
40mm	48.3mm	CFC-190-06	150mm	0.86 kgs
50mm	60.3mm	CFC-238-03	75mm	0.44 kgs
50mm	60.3mm	CFC-238-06	150mm	0.88 kgs

Half Clamp Installation instruction

Before Fitting: Clean the pipe where the clamp is to be fitted. Position the clamp so that the holes in the pipe are in the centre of the clamp. Mark the position on the pipe at each end of the clamp. Remove the clamp from the pipe. Apply a suitable plumbing lubricant smoothly on the whole area to be covered by the clamp

Half Clamp (code CFC)

Unhitch the bolt head, spread lugs open, snap into position over the leak and tighten to 20-25Nm. Repair is complete.