

LIGHTNING PROTECTION

Circular Bond Clamp

This single plate clamp is suitable for bonding copper conductor to steel surfaces in area where the clamp is protected or unlikely to suffer damage.

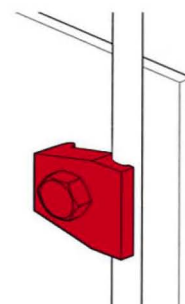
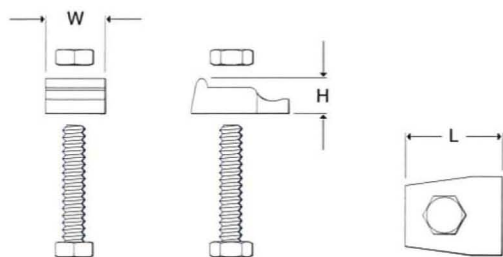
Two versions of this Wallis clamp will accommodate conductors up to 70sq mm and 120sq mm.

The clamp is fixed by drilling a hole in the steelwork and securing with the bolt provided.

Conductor	L	W	H	Bolt Size	Weight	Pack Qty	Part Number
8mm or 16 / 70sq mm	40	22	12	M10 x 50	0.09	10	BTC 016
70 / 120sq mm	40	36	15	M12 x 60	0.15	10	BTC 070

Material:

Gunmetal.



Circular Bond Double Plate

This Wallis double plate clamp is suitable for bonding copper conductor to steel surfaces in area where a more robust version of the single plate is required such as where cladding may be installed later or the complete clamp will be covered by concrete.

Two versions of this Wallis clamp will accommodate conductors up to 70sq mm and 120sq mm.

The double plate clamp is fixed by drilling a hole in the steelwork and securing with the bolt provided.

Conductor	L	W	H	Bolt	Weight	Pack Qty	Part Number
8mm or 16 / 70sq mm	45	30	17	M10 x 50	0.12	10	BTC 216
70 / 120sq mm	48	35	22	M10 x 16	0.23	10	BTC 270

Material:

Gunmetal.

