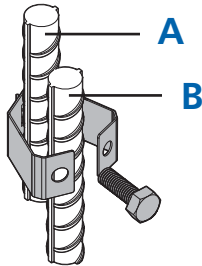


Rebar connecting clips



Pat. Pending



NEW Rebar to rebar connecting clip

Maximum rebar diameter (A)	Maximum rebar diameter (B)	Weight each	Part No.
8mm	12mm	0.05kg	RR812
16mm	16mm	0.05kg	RR1616
20mm	20mm	0.06kg	RR2121
25mm	25mm	0.07kg	RR2626
32mm	32mm	0.07kg	RR3232
40mm	40mm	0.08kg	RR3838

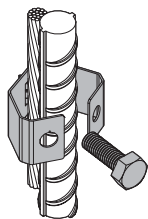
Manufactured from high quality stainless steel for excellent corrosion resistance. Simple to install, providing a secure connection between internal reinforcing bars.



BS EN 50164-1 Class H



Pat. Pending



NEW Rebar to cable connecting clip

Rebar diameter	Conductor size	Weight each	Part No.
12mm	50mm ² or 8mm dia.	0.05kg	RC812-0850
16mm	8mm dia., 50 – 70 – 95mm ²	0.06kg	RC16-087095
20mm	8mm dia., 50 – 70 – 95mm ²	0.07kg	RC20-087095
25mm	8mm dia., 50 – 70 – 95mm ²	0.07kg	RC25-087095
32mm	8mm dia., 50 – 70 – 95mm ²	0.07kg	RC32-087095
40mm	8mm dia., 50 – 70 – 95mm ²	0.08kg	RC40-087095

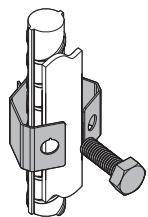
Manufactured from high quality stainless steel for excellent corrosion resistance. Simple to install, providing a secure connection between internal reinforcing bars and conductor.



BS EN 50164-1 Class H



Pat. Pending



NEW Rebar to tape connecting clip

Rebar diameter	Conductor size	Weight each	Part No.
25mm	25 x 3mm	0.07kg	RC25-087095

Manufactured from high quality stainless steel for excellent corrosion resistance. Simple to install, providing a secure connection between internal reinforcing bars and flat tape conductor.



BS EN 50164-1 Class H