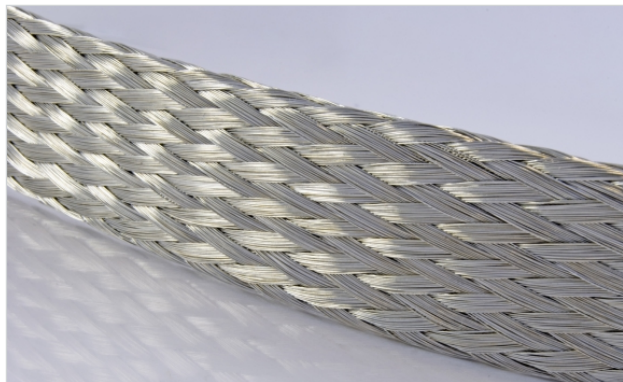
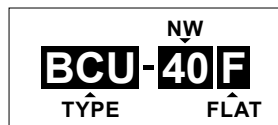


Tin-plated copper braid is safely used against magnetic fields. It is suitable for grounding of electrical cabinets, automotive and railways. It is also used as an extra-flexible conductor and connected to the fittings, guarantees continuity and meets the requirements of shield protection, including power, grounding and equipotential connection. Covering rate of the braid greater than 95%.



- Made in compliance with AA59569
- Raw material meets ASTM B33 requirement



Specifications are subject to change without notice

BCU

Order No.	Fits to Conduit	Nominal Flat Width		Nominal Dimension Opens up to		AWG of Individual Ends	No. of Carriers	No. Ends Per Carrier	Approximate Circular Mill Area	Approx. Shipping Weight
		mm	in	mm	in					Lbs/1000 Ft
BCU-10F	NW10 - NW12	6.5	0.26	14.0	0.55	36	24	14	4,200	17
BCU-15F	NW17 - NW23	13.5	0.53	24.1	0.95	36	48	15	14,400	48
BCU-20F	NW23 - NW29	16.0	0.63	35.0	1.90	34	48	10	19,080	62
BCU-40F	NW36 - NW48	20.5	0.81	48.3	1.90	34	48	22	41,976	140