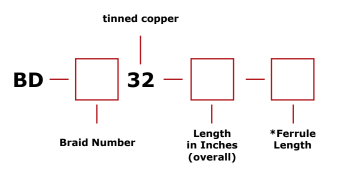
PATTON & COOKE UTILITY INDUSTRY BRAID

FLEXIBLE COPPER BRAID

Flexible Copper Braid assemblies consist of seamless copper ferrules, pressed onto flexible, braided and tinned copper wires. Flexible braid is an ideal solution for rigid bus application and expansion joints. Normal overall length is 12" but lengths over that will be readily supplied. For custom lengths, and/or other arrangements, please consult the factory.

Braid Number	Amp	Ferrule Size	
2	430 A	¹ /4" x 1 ¹ /4"	
3	550 A	³ /8" x 1 ¹ /4"	
4	640 A	¹ /2" X 1 ¹ /4"	
5	720 A	⁵ /8" x 1 ¹ /4"	
6	820 A	³ /4" x 1 ¹ /4"	
7	870 A	⁷ /8" x 1 ¹ /4"	
8	920 A	1 ¹ /4" x 1 ¹ /4"	
9	1000 A	1 ¹ /8" x 1 ¹ /4"	
For Orders 1200 A and Above Contact the Factory			





* Ferrule Details				
Α	3" Ferrule 2 x ⁹ /16" Holes 1 ³ /4" Centers			
В	4" Ferrule 2 x ⁹ /16" Holes 1 ³ /4" Centers			
X	Custom			
1st Ferrule	Ferrule Length:	Hole Centers:	Hole Diameter:	
2nd Ferrule (Same as fi rst)	Ferrule Length:	Hole Centers:	Hole Diameter:	

*For higher current ratings or other custom braid arrangements, contact factory





#100 - 7795 128th Street Surrey, BC • V3W 4E6 • Canada Email: contact@pattonandcooke.com www.pattonandcooke.com