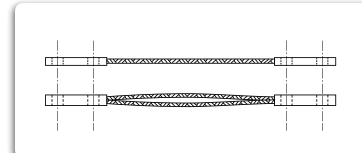
FLEXIBLE BRAID JUMPER STRAPS

- Recommended for motion due to expansion, contraction, vibration and operational movement of current carrying members.
- Manufactured from flat, extra-flexible tinned braid, they are available in a wide variety of sizes and amperages.
- The ferrules are made from pure electrolytic copper and are tin-plated.
- Standard mounting holes are 9/16" NEMA spaded holes.



All dimensional data is listed in inches.

CAT NO.	LENGTH	AMPERE Indoors C		APPROX. CIRCULAR MILS	THICKNESS	WIDTH (2 HOLE PAD ONLY)	STD. CTN. QTY.
FS1-19-8N	12	190	225	77,000	1/4	11/16	1
FS1-19-8N-18	18	190	225	77,000	1/4	11/16	1
FS1-19-8N-24	24	190	225	77,000	1/4	11/16	1
FS1-33-8N	12	330	400	154,500	1/4	1 ¹ /2	1
FS1-33-8N-18	18	330	400	154,500	1/4	1 1/2	1
FS1-33-8N-24	24	330	400	154,000	1/4	1 1/2	1
FS2-60-8N	12	600	720	463.000	7/16	13/16	1

FLEXIBLE GROUND STRAP

- Woven of high conductivity, annealed, tinned copper wire, this braided ground strap provides maximum flexibility and ease of handling when installing ground or shield continuity.
- This braid is used for shield and lead-sheath grounding and is easily soldered to lead, copper and tinned metals.
- It is also used for continuing the fault-carrying capacity of the cable shield as a jumper braid.



CAT. NO.	WIDTH (IN)	LENGTH (FT)	EQUIVALENT AWG SIZE	STD. CTN. QTY.
SA 382B	3/8	25	9 AWG	1
SA 382C	3/8	100	9 AWG	1
SA 582B	1/2	25	6 AWG	1
SA 582C	1/2	100	6 AWG	1

