



GREAVES

GROUNDING

ADJUSTABLE GROUND STRAPS

Adjustable ground straps are made from pure annealed copper

Bolts, nuts and washers are plated steel

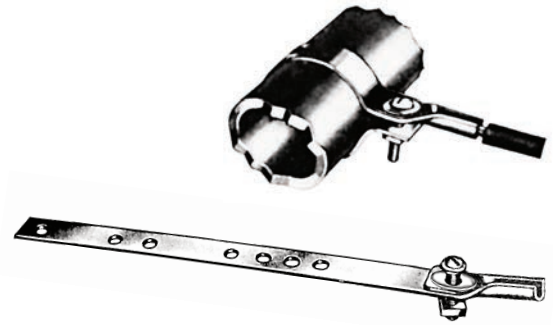
Four sizes cover a ground pipe range of 3/8" to 4"

For copper wire #14-6SOL

Ground wire connection can be soldered or solderless

NAED NUMBER	CATALOG NUMBER	WATER PIPE SIZE (IPS)	CTN QTY	EST. SHIPPING	
				WEIGHT (lbs)	UNIT
HEAVY TYPE .050" THICK, 3/4" WIDE					
26000	D 480	3/8 - 1	50	5.14	CTN
26010	D 481	3/8 - 2	50	7.26	CTN
26020	D 482	3/8 - 3	25	4.76	CTN
26030	D 483	3/8 - 4	25	5.65	CTN
LIGHT TYPE .025" THICK, 3/4" WIDE					
26040	D 484	3/8 - 1	50	3.76	CTN
26050	D 485	3/8 - 2	50	4.50	CTN
26060	D 486	3/8 - 3	25	2.76	CTN
26070	D 487	3/8 - 4	25	3.50	CTN

PLATING: For tin plating add suffix letter "P" to CATALOG NUMBERS.



PERFORATED COPPER STRAP

Pure annealed 16 guage copper

Holes accommodate 1/4" screws, spaced 1/2" on center

Strap has full round edge

NAED NUMBER	CATALOG NUMBER	WIDTH (IN)	THICKNESS (IN)	COIL LENGTH	EST. SHIPPING	
					WEIGHT (lbs)	UNIT
70550	D 050	3/4	.050	10 FT	1.25	COIL

For longer coils consult factory for availability.



FLEXIBLE BRAID

Flexible flat-woven tin-plated copper braid

Use to absorb expansion, misalignment, motion, or vibration of equipment

Use for bonding or grounding jumpers

Use multiple layers to increase ampacity



FB SERIES

NAED NUMBER	CATALOG NUMBER	CIRCULAR MIL AREA	EQUIV. WIRE SIZE (APPROX)	NOMINAL AMP RATING*		DIMENSIONS		COIL LENGTH	EST. SHIPPING	
				INDOOR	OUTDOOR	W	T		WEIGHT (lbs)	UNIT
26810	FB60	9.6 kcmil	#10 AWG	40	60	1/2	1/32	250 FT	7.0	COIL
26815	FB90	24 kcmil	#6 AWG	72	90	1/2	3/32	250 FT	2.0	COIL
26820	FB200	77 kcmil	#1 AWG	200	245	1	1/8	10 FT	2.5	COIL
26830	FB300	154 kcmil	3/0 AWG	340	405	1	3/16	10 FT	5.3	COIL
26840	FB400	231 kcmil	4/0 AWG	360	430	1	5/32	10 FT	7.6	COIL

* Ampacity varies with service conditions such as environment, airflow, orientation, temperature rise, etc.

Also available as finished connectors with endpads; see FJ Series.

Also available in bulk quantities.