

STRENGTHS

- GAUGE SIZES FROM .003 TO .166
- WIDTHS AVAILABLE FROM .125" TO 24"
- PACKAGING FROM 5 – 2,500 LB. COILS /
- BOXED STRAIGHT - CUT LENGTHS FROM 36" TO 144"
(SHORTER THAN 36" AVAILABLE, DEPENDING ON ALLOY, WIDTH & TEMPER OF STRIP ALLOY TO BE CUT)
- TEMPERED STRIP RANGING FROM DDQ (DEEP-DRAW QUALITY) TO ANNEALED SOFT TO H10 (EXTRA SPRING)
- ORDER SIZES FROM 25 lbs. TO TRUCK LOAD
- ISO CERTIFIED
- RoHS / DFARS MATERIAL AVAILABLE

MARKETS SERVED

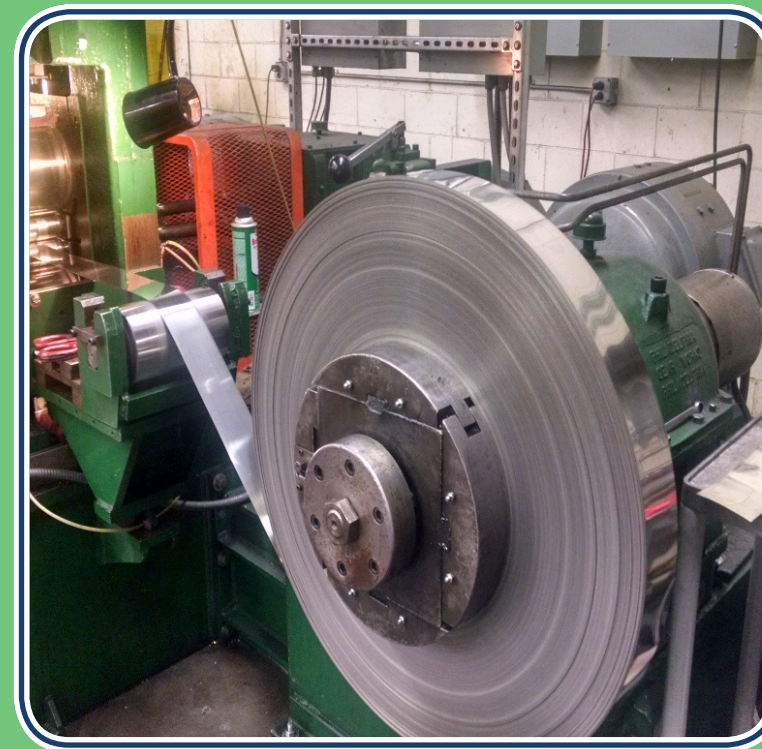
CURRENT MARKETS WHERE MILLARD WIRE PRODUCTS ARE FOUND

AUTOMOTIVE/CONTROL/ SWITCH	METALCRAFT
CONSTRUCTION	MILITARY
CUTLERY	MINT / AWARDS
ELECTRICAL/ELECTRONICS	MUNICIPAL
FASTENER	MUSICAL INSTRUMENT
HOME GOODS (I / O)	PRECISION MACHINING
HVAC	RADIATOR
INDUSTRIAL	SPRING
JEWELRY	STAMPING / FOUR-SLIDE
MEDICAL	TOOL & DIE
	UTILITY

CAPABILITIES / OFFERINGS

- PRODUCTION CAPABILITIES INCLUDE ROLLING / ANNEALING / PLATING / STRAIGHT - CUT LENGTHS / SLITTING
- STRIP END CONDITIONING AVAILABLE
STANDARD #3 EDGE
#5 EDGE
DEBURRED
ROUND & SQUARE EDGING
- STOCKING (MANUFACTURE & RELEASE) PROGRAMS AVAILABLE FOR QUALIFYING REQUESTS
- TRIAL PROTOTYPE PROGRAMS AVAILABLE FOR CERTAIN ALLOYS / SIZES
- BLIND PACKAGED FOR DROP-SHIP ORDERS PROCESSED

Millard Wire
and Specialty Strip Company



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NQA ISO 9001:2015

Member: NAMM / WAI

MILLARD WIRE & SPECIALTY STRIP

Since 1996, Millard Wire & Specialty Strip Company has been driven to continuously improve its performance and expand its capabilities to better meet the needs of our customers. Millard offers a wide variety of wire shapes, sizes and tempers. Our strip products can be shipped in standard pancake-coil, or cut-to-length, boxed packaging finished products. Millard's extensive inventory capabilities allows us to offer stocking and drop-ship programs.

Millard Wire is proud to offer our customers a one-stop shopping opportunity for all of their non-ferrous standard & specialty strip needs.

ALLOYS OFFERED

CDA 100 SERIES

- 101 – Cert. OFHC Copper
- 102 – Non-Cert. OFHC Copper
- 107 - OF Copper with Ag
- 110 – ETP Copper
- 114 - Silver Copper TP
- 151 – Zirconium Copper
- 155 – Silver bearing Copper
- 172 – Beryllium Copper
- 175 – Beryllium Copper
- 194 – Iron bearing Copper
- 197 – Iron bearing Copper

CDA 200 SERIES

- 200 – Nickel
- 201 – Nickel
- 205 - Nickel
- 210 – Gilding Metal (95/5)
- 220 – Commercial Bronze (Brass) (90/10)
- 230 – Red Brass (85/15)
- 240 – Rich Low Brass (80/20)
- 260 – Cartridge Brass (70/30)
- 268 – Yellow Brass
- 270 – Yellow Brass
- 272 – Yellow Brass

CDA 300 SERIES

- 301 - Stainless Steel
- 302 - Stainless Steel
- 304 - Stainless Steel
- 316 – Leaded Commercial Bronze
- 353 – Leaded Brass
- 360 – Leaded Brass Rod

CDA 400 SERIES

- 422 – Tin Brass – 1%
- 425 – Tin Brass – 2%
- 464 – Naval Brass

CDA 500 SERIES (Phosphor bronze)

- 510 - Phosphor Bronze – 5%
- 519 - Phosphor Bronze – 6%
- 521 - Phosphor Bronze – 8%
- 524 - Phosphor Bronze – 10%
- 544 – Phosphor Bronze

CDA 600 SERIES

- 655 – Silicon Bronze
- 688 – Aluminum Brass

CDA 700 SERIES

- 706 – Copper Nickel - 10%
- 715 – Copper Nickel (Cupro-Nickel) - 30%
- 725 – Copper Nickel
- 735 – Nickel Silver
- 752 – Nickel Silver (65 -18)
- 762 – Nickel Silver (60-12)
- 770 – Nickel Silver (55-18)

NON COPPER ALLOYS

- 1008 - Carbon Steel
- 1010 – Carbon Steel
- 1095 – High Carbon Steel
- 1453 – Low Steel
- 3003 – Aluminum
- 5052 – Aluminum
- 6061 – Aluminum
- Monel 400

