



**CENTRAL WIRE, INC.**



Calgary, AB | Dumas, AR | Fond du Lac, WI | Houston, TX | Michigan City, IN | Milton, FL  
Naples, FL | Perris, CA | Perth, ON | Pomfret, CT | Rotherham UK

**Central Wire Can Manufacture:**



- Wire coil from .040" up to 1.000" (1.02 mm to 25.4 mm) with suitable metallic and nonmetallic coatings
- Bar stock centerless ground up to .750" (19.05 mm)

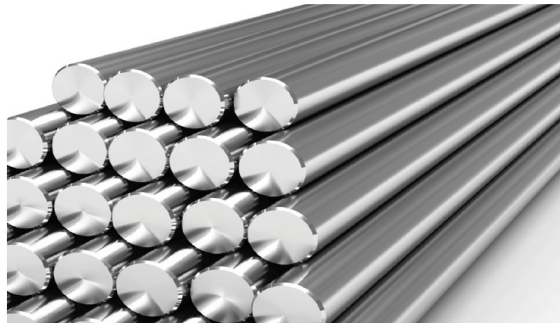
Material is produced and packaged according to customer specifications.

**Stainless Alloys**

302/304, 302HQ, 303, 305, 310, 314, 316, 317, 321, 330, 347, 20CB, 410, 416, 420, 430, 431, 440C, 204CU, A286, 13-8MO, 17-4PH, 2205, 15-7MO

**Nickel Alloys**

400, K500, 600, 601, 625, 718, X750, 800, 805, 825, 276, MP35N



**Central Wire Industries**

**Illinois**

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6509 Olson Road  
Union, IL 60180-0423

**California**

+1-951-657-2105  
2500 South A Street  
Perris, CA 92570

MP35N® SPS Technologies, LLC.; Nitronic® AK Steel Corporation; Hastelloy® Haynes International, Inc., MONEL® INCONEL® Huntington Alloys Corporation; INVAR® Aperam Alloys Imphy

[sales@centralwire.com](mailto:sales@centralwire.com)

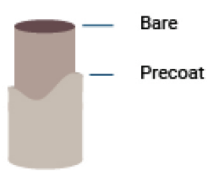
**CWI** GROUP OF COMPANIES



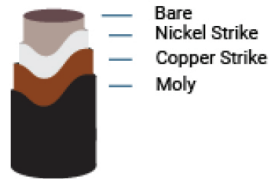
# CENTRAL WIRE, INC.



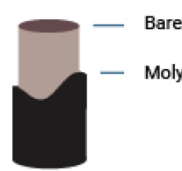
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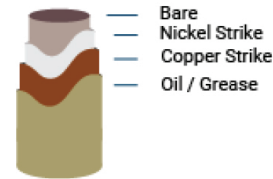
- Precoat Only:**
- Annealed
  - Ready for heading or skinpass
  - Simple parts



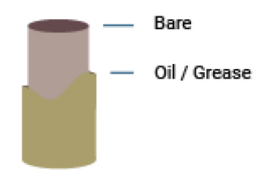
- Copper Moly:**
- Skinpassed
  - Ready for heading directly
  - Highest performance coating available for the most difficult engineered fasteners



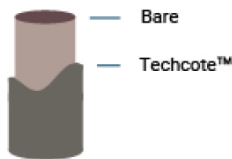
- Moly Supercoat:**
- Annealed
  - Ready for heading or skinpass
  - Molybdenum acts as lubricant



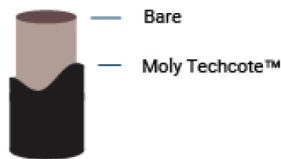
- Copper Grease:**
- Annealed
  - Ready for heading or skinpass
  - Copper acts as a lubricant



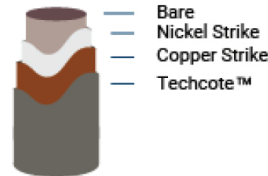
- Grease:**
- Skinpassed
  - Ready for heading directly
  - Light-duty forming



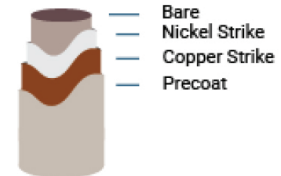
- Techcote™ - Soap:**
- Skinpassed
  - Ready for heading directly
  - Light-duty forming for relatively simple parts



- Moly Techcote™:**
- Skinpassed
  - Ready for heading directly
  - Available light or heavy moly
  - Soap coating enriched with molybdenum disulfide for extra protection during forming



- Copper Techcote™:**
- Skinpassed
  - Ready for heading directly
  - More difficult parts requiring high-performance lubrication but with light residual for anti-packing, low dusting



- Copper Precoat:**
- Annealed
  - Ready for heading or skinpass
  - Copper acts as lubricant for moderately severe forming

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