



**Lake Michigan Metals** wire is produced from wire rod, utilizing a process of chemical descaling, wire drawing, and annealing. **Lake Michigan Metals Inc.** offers various finishes and mechanical properties of drawn wire to meet customer requirements for welding, bending, forming, cutting, and packaging.

### WIRE ROD

- All Standard products Meet ASTM - A510 and ASTM - A1040.
- Typical Grades - 1005 to 1085 but others available upon inquiry.
- Customer Specific Grades with chemical & mechanical property requirements available upon inquiry.
  - Applications include Cold heading Quality (CHQ), Plating Quality, High Carbon, Medium Carbon, Industrial Quality, and Cold Mesh.

### DRAWN WIRE

Product	Sizes	Grades
Bright Basic "Borax Coated"	.029" thru .625"	1005 thru 1075
Bright Plating Quality	.091" thru .500"	1006 thru 1018
Bright Basic Straight & Cut	.062" thru .230"	1005 thru 1018
Black Annealed Wire	.029" thru .550"	1005 thru 1030
Low Carbon Galvanized	.062" thru .250"	ASTM A641, Class 1 Comm. Class 3
Black Annealed Straight & Cut	.062" thru .148"	1005 thru 1018
Bright Annealed Wire	.041" thru .135"	1005 thru 1018
Hard Drawn ASTM 227	.062" thru .500"	Class 1 & 2 Borax & Phos Finish
Music Wire ASTM 228	.072" thru .283"	Direct Drawn

### REBAR • WIRE MESH



245 W Roosevelt Rd  
 Building 7 - Unit 47  
 West Chicago, IL 60185

Phone: 630-783-9555  
 Fax: 630-783-9566

Contact  
[sales@lakemichiganmetals.com](mailto:sales@lakemichiganmetals.com)

