

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

 ${\bf Contact} \\ {\bf sales@lakemichiganmetals.com} \\$