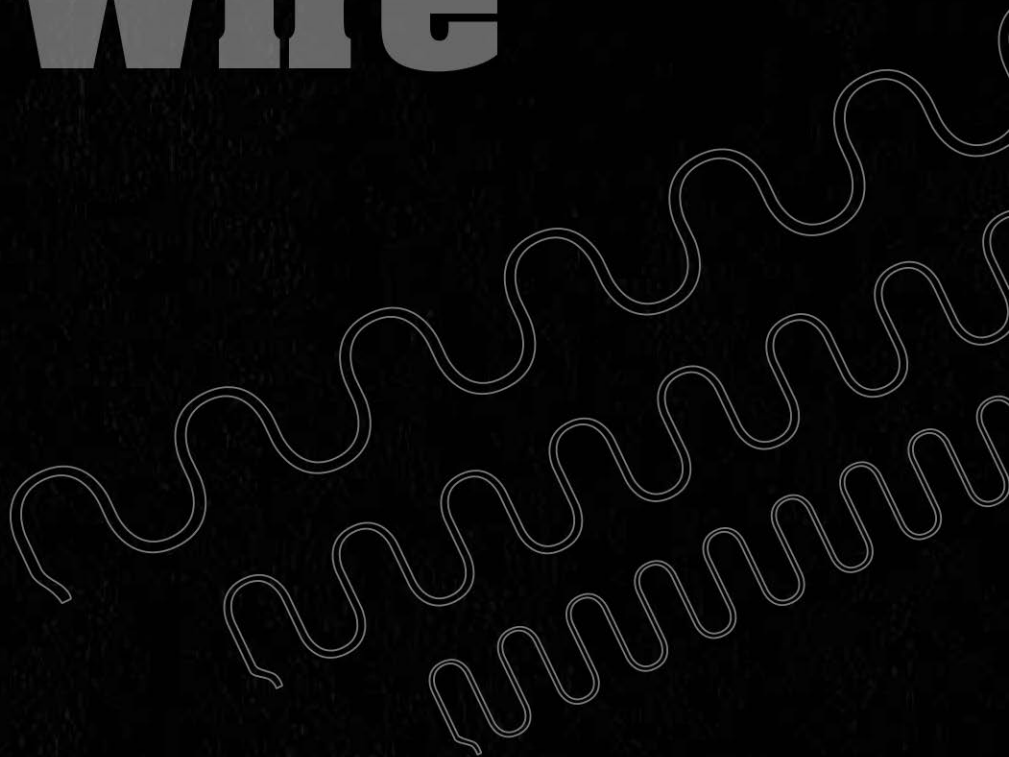


Barber Loop Sinuous Wire



Versatility. Customization. Efficiency.

Barber Loop Sinuous Wire

Using the most modern system of manufacturing, Barber Manufacturing takes pride in knowing there is no finer sinuous wire on the market. Working closely with our wire suppliers, Barber has been able to engineer and manufacture quality Barber Loop that has passed every major furniture manufacturers' stringent test it has been put through.

care to insure all sinuous pieces are symmetrical in shape and consistently formed for every dimension specified by our customer. Barber Loop pieces can be ordered in Regular, Medium, and Large Loop, and can also be run in any radius from standard to completely flat

Loop Size	Standard Radius	Loop Width	Distance Between Parallel Wires
Large Loop	7½" ± ½"	2¾" - 3"	2"
Medium Loop	4¾" ± ½"	1⅞" - 2⅞"	1⅝" - 1⅞"
Regular Loop	3¾" ± ½"	1⅞" - 2"	¾" - ⅞"

Special Designs

Joggle Ends

Joggle end sinuous treatments were created to fasten directly into steel tubing or flat steel surfaces. No clips or hooks are required.



D-End

Barber loop cut lengths can be manufactured with turned-down, drive-in ends "D-Ends" for insertion into wood frames. The D-Ends are then fastened in place with staples.



V-Arc

Single or double "V" bends can be added to the ends of standard sinuous wires to create specialty springs.



Z-Hook End

Barber Loop cut lengths can be manufactured with Z-Hook Ends. This type of end is often selected for use in tubular or angle-iron frames. All Z-Hooks Ends are self-fastening.



Barber Manufacturing Co.

1824 Brown St. • Anderson, IN 46016

1825A Brian Dr. NE • Conover, NC 28613

P: 765.643.6905 • F: 765.642.7480 • www.barbermfg.com