



J.A.S. Graphics, Inc.

Bindery Sales, Service & Supplies
Specializing in Folder Rebuilding

1-800-421-8720

Wire Specifications				
Round Wire				
Gauge No.	Size	Inches/lbs	Ft/Lbs	THK of work
23	25	6756	563	1/8" - 3/8"
24	23	8496	708	1/16"-1/4"
25	21	10800	900	1/16"-1/32"
26	18	13728	1144	Up to 3/16"
27	17	15036	1253	Up to 1/16"
28	16	17148	1429	2-16 sheets
30	14	22956	1913	2-16 sheets
Flat Wire				
20x24	035x023	4896	408	Up to 13/16"
20x25	035x021	5448	454	1/8"-5/8"
21x25	035x021	6708	559	1/16"-1/2"

We stock up to 20,000 lbs of wire at a time.
Call for bulk purchase discounts.

Stock Gauges	Spool Size
18x20 flat high carbon	5 lbs
19x21.5 flat	5 lbs
20x24 flat	5 lbs
20x25 flat	5 lbs
21x25 flat	5 lbs
22 round	5 lbs
	10 lbs
	30 lbs
23 round	5 lbs
24 round	5 lbs
	10 lbs
	35 lbs european style
	40 lbs
25 round	5 lbs
	10 lbs
	35 lbs european style
	40 lbs
	70 lbs
25 round high carbon	5 lbs
27 round	5 lbs
	30 lbs

Our galvanized wire is widely used in the printing, and wire forming industry and is considered by many to be the benchmark in terms of quality and consistency. This is especially the case with resistance to "dusting" or coating build-up on the parts forming or bending equipment. One reason for this is the patented - Gal/Tin process.

During this process Tin is placed over the Zinc. This dual coating produces a wire that will run much cleaner in wire forming or bender head. Other's who have switched to our wire have noticed the improved quality and resultant longer parts life.

Tin versus Zinc

Our galvanized wire is plated with a thin coat of tin. While it is not the same as a pure tin coating, the surface of our galvanized wire does react in the forming process similar to a pure tin coat. The reason why Tin was popular in the past was that it ran clean with less coating, peeling, or flaking in the forming head.

Our Gal/Tin wire will run much cleaner than other wires.