



We Deliver Precision®

ULBRICH.COM

DEVELOPMENT PARTNERSHIP

Braid Wire **Accelerator**® PROGRAM



At Ulbrich, we understand medical device development timelines continue to be reduced. The need for device designers to iterate quickly is accelerating and rarely supported by the supply chain. To better serve our customers' ever increasing requirements, we have developed our fine wire stocking program.

- » We provide you the ability to obtain a variety of round and flat wire quickly
- » This program can have wire in your hands in 72 hours or less
- » Product ships within 24 hours of order acknowledgement
- » Your project teams are now able to meet their timelines while incorporating all the design performance characteristics your devices require

ULBRICH SPECIALTY WIRE PRODUCTS

692 Plant Road
Westminster, SC 29693

© 2020 Ulbrich Stainless Steels & Special Metals, Inc.

(864) 647-6087
info@ulbrich.com

ULBRICH DEVELOPMENT PARTNERSHIP – BRAID WIRE ACCELERATOR PROGRAM

Material	Size	Tensile Range	Winding Tension	Bobbin Type	Feet/ Bobbin	Part Number
304V	.0005" x .0025"	300-355 kpsi	60 grams	Steeger 30mm	5,000	7894-7012
304V	.0005" x .003"	300 kpsi min	50 grams	Steeger 30mm	5,000	7894-7011
304V	.0007" x .003"	300 kpsi min	50 grams	Steeger 30mm	5,000	7894-7014
304V	.001" x .003"	150-180 kpsi	50 grams	Steeger 30mm	5,000	7894-7000
304V	.001" x .003"	200-250 kpsi	50 grams	Steeger 30mm	5,000	7894-7002
304V	.001" x .003"	300-355 kpsi	50 grams	Steeger 30mm	5,000	7894-7001
304V	.001" x .003"	High Tensile 400 kpsi min	75 grams	Steeger 30mm	5,000	7894-7024
304V	.001" x .005"	150-200 kpsi	75 grams	Steeger 30mm	5,000	7894-7003
304V	.001" x .005"	200-250 kpsi	50 grams	Steeger 30mm	5,000	7894-7004
304V	.001" x .005"	300 kpsi min	75 grams	Steeger 30mm	5,000	7894-7005
304V	.002" x .005"	300 kpsi min	75 grams	Steeger 30mm	2,500	7894-7016
304V	.002" x .006"	300 kpsi min	95 grams	Steeger 30mm	2,500	7894-7015
304V	.00075" Rd	300 kpsi min	25 grams	Steeger 30mm	5,000	7894-7022
304V	.001" Rd	235-265 kpsi	25 grams	Steeger 30mm	5,000	7894-7006
304V	.001" Rd	300 kpsi min	25 grams	Steeger 30mm	5,000	7894-7007
304V	.001" Rd	High Tensile 425 kpsi min	25 grams	Steeger 30mm	5,000	7894-7026
304V	.0015" Rd	235-265 kpsi	50 grams	Steeger 30mm	5,000	7894-7013
304V	.002" Rd	151-200 kpsi	50 grams	Steeger 30mm	5,000	7894-7008
304V	.002" Rd	235-265 kpsi	50 grams	Steeger 30mm	5,000	7894-7009
304V	.002" Rd	200-250 kpsi	50 grams	Steeger 30mm	5,000	7894-7020
304V	.002" Rd	300 kpsi min	50 grams	Steeger 30mm	5,000	7894-7010
304V	.002" Rd	High Tensile 425 kpsi min	75 grams	Steeger 30mm	5,000	7894-7027
304V	.002" Dual	300 kpsi min	50 grams	Steeger 30mm	5,000	7894-7021
304V	.002" Triple	300 kpsi min	50 grams	Steeger 30mm	4,200	7894-7028
304V	.002" Quad	300 kpsi min	50 grams	Steeger 30mm	4,000	7894-7029
304V	.003" Rd	300 kpsi min	100 grams	Steeger 30mm	4,000	7894-7017
Nitinol	.001" Rd	As Drawn, Oxide Finish		DIN 100	2,500	7990-7100
Nitinol	.001" Rd	As Drawn, Oxide Finish		Steeger 30mm	1,000	7990-7101
Nitinol	.002" Rd	As Drawn, Oxide Finish		DIN 100	2,500	7990-7102
Nitinol	.002" Rd	As Drawn, Oxide Finish		Steeger 30mm	1,000	7990-7103
Nitinol	.003" Rd	As Drawn, Oxide Finish		DIN 100	2,500	7990-7104
Nitinol	.003" Rd	As Drawn, Oxide Finish		Steeger 30mm	1,000	7990-7105
Tunga	.001" Rd	400 kpsi min	25 grams	Steeger 30mm	2,500	7894-7030
Tunga	.002" Rd	400 kpsi min	75 grams	Steeger 30mm	2,500	7894-7031
L6050	.002" Rd	300 kpsi min	75 grams	Steeger 30mm	2,500	7894-7032
L6050	.001" x .003"	300 kpsi min	75 grams	Steeger 30mm	2,500	7894-7033
CD172	.002" Rd	185-245 kpsi	75 grams	Steeger 30mm	2,500	7894-7034
CD172	.001" x .003"	185-245 kpsi	75 grams	Steeger 30mm	2,500	7894-7035
MP35N	.002" Rd	300 kpsi min	75 grams	Steeger 30mm	2,500	7894-7036
MP35N	.001" x .003"	300 kpsi min	75 grams	Steeger 30mm	2,500	7894-7037

All information provided is based on our current standard knowledge and does not claim to be exhaustive. This information may not be passed on to third parties without approval by Ulbrich Specialty Wire Products. All rights reserved. © 2020 Ulbrich Stainless Steels & Special Metals, Inc.