

CORTLAND® SUPER BRAID



Cortland Master Braid - "STIFF super braid"

1st Choice for SPINNING and BAITCASTING Reels

With almost 100 years of braiding experience, only Cortland has the technology to allow for the manufacturing of a super braided fishing line that will stay stiff long after it's been loaded on to your reel. Based on all the best features of Cortland's legendary Spectron braided line, while extremely supple and perfectly round with only 4% stretch, Master Braid will cast further, with greater accuracy than other super braids on the market. Master Braid is very easy to use and works equally well on both spinning and conventional reels.

STIFF SUPER BRAID - Targeted Elongation 4%

Master Braid Sea Green, Yellow, Bronzeback Brown				
Break Strength	Avg. Mono Equiv.	Avg. Dia. In.	Avg. Dia. mm	Avg. Picks/In.
10	2	.010	.254	24
15	4	.011	.279	21
20	6	.012	.305	22
30	8	.0135	.3429	18
50	12	.019	.482	20
80	18	.021	.533	21
130	25	.029	.737	25
200	50	.042	1.06	20

Master Braid - colors



Spectron® "STRENGTH OF STEEL"

Why is Cortland's Spectron considered the best Super Braid in the industry? Our braiding technicians have combined specific critical elements to maintain the optimum number of "picks" per inch for this high performance polyethylene fiber. The result is a time-tested braid that combines low stretch (4%) with small diameter pound/test ratio. Its unique slick, hydrophobic nature allows Spectron to slice through the water and come back to you dry!

Cortland's Spectron is available in three colors:

Green - MUSKY and STEELHEAD or practically invisible finish.

Black Spot - favorite TROLLING and VERTICAL JIGGING line.

White - super braid for FRESH and SALTWATER when round braid is needed.

SUPER BRAID - Targeted Elongation 4%

Spectron Green				
Break Strength	Avg. Mono Equiv.	Avg. Dia. In.	Avg. Dia. mm	Avg. Picks/In.
8	1.5	.009	.228	22
20	6	.012	.305	22
35	10	.014	.355	18
50	12	.019	.482	20
80	18	.021	.533	21
130	25	.029	.737	25
200	50	.042	1.06	20

Spectron Black Spot				
Break Strength	Avg. Mono Equiv.	Avg. Dia. In.	Avg. Dia. mm	Avg. Picks/In.
35	10	.014	.355	18
50	12	.019	.482	22
65	15	.020	.508	22
80	18	.021	.533	24
100	20	.022	.558	23
130	25	.029	.737	25
200	50	.042	1.06	20

Spectron White				
Break Strength	Avg. Mono Equiv.	Avg. Dia. In.	Avg. Dia. mm	Avg. Picks/In.
20	6	.012	.305	22
35	10	.014	.355	18
50	12	.019	.482	20
80	18	.021	.533	21
130	25	.029	.737	25
200	50	.042	1.06	20

Master Braid

10 lb.
2 lb. Mono Equiv.

15 lb.
4 lb. Mono Equiv.

20 lb.
6 lb. Mono Equiv.

30 lb.
8 lb. Mono Equiv.

50 lb.
12 lb. Mono Equiv.

80 lb.
18 lb. Mono Equiv.

130 lb.
25 lb. Mono Equiv.

200 lb.
50 lb. Mono Equiv.

Spectron®

8 lb.
1.5 lb. Mono Equiv.

20 lb.
6 lb. Mono Equiv.

35 lb.
10 lb. Mono Equiv.

50 lb.
12 lb. Mono Equiv.

65 lb.
15 lb. Mono Equiv.

80 lb.
18 lb. Mono Equiv.

100 lb.
20 lb. Mono Equiv.

130 lb.
25 lb. Mono Equiv.

200 lb.
50 lb. Mono Equiv.

Super Braid - we understand how important accurate specifications are to the angler who chooses to use Cortland Super Braid products. **Spectron** is round braid and has consistent measurements across the length. Some braids are flat and may vary greatly - beware of low false diameter readings taken at the flattest measured point. Breaking strength is **tensile** strength. Don't be fooled! Our customer's trust is important to us. We won't manipulate measurements just to make a sale.