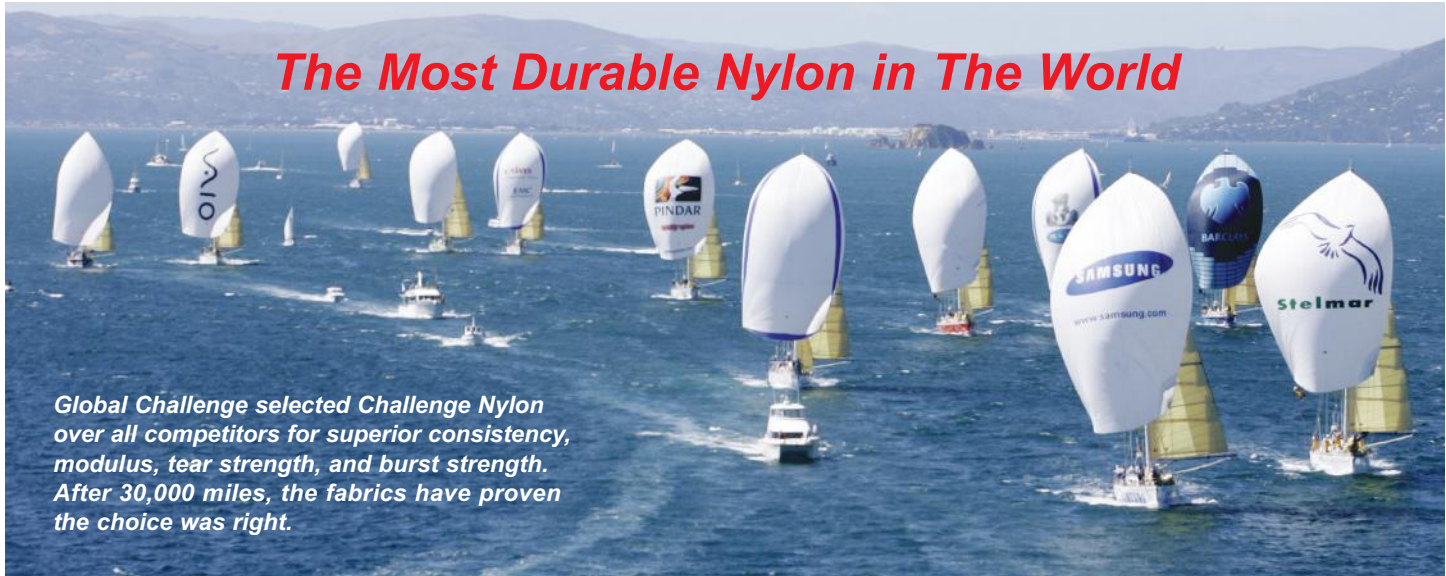


The Most Durable Nylon in The World



FABRIC PROPERTIES

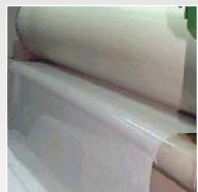
- Fibermax has been proven “The most durable nylon in the world” by its selection by Global Challenge, Volvo, Clipper Cup, The Race and many more.
- Fibermax Nylon has tight constructions with excellent finish durability.
- Challenge Stabilized Finish adds virtually no weight. Coatings add 0.1 – 0.2 oz of weight to a fabric.
- As a result, Fibermax has the maximum number of fibers for a given weight, and the most dense construction.
- Fabric names are the approximate weights in g/m².
- Challenge invented the first 3.4 oz, 210 denier “Volvo” Mega-Fabric. We have since introduced a 420 denier fabric, Fibermax 184. Both are used extensively by Volvo winners and participants.

Stabilized Nylon Finishes Explained

The fabric is dipped through a solution of dissolved resin. The resin is then cured at high temperature. Very small resin particles are embedded in the weave, restricting its stretch. The resin weight add-on is so slight, it's nearly undetectable.

THE RESULT:

- Full resin impregnation means better durability.
- Porosity is slightly higher than coated fabrics – no film on the surface.
- No coating means more fibers can be woven for the same weight – higher strength, lower stretch (depending upon firmness.)



WIDTH	PART	WT OZ/SM	WT G/M ²
60" / 1.50m	NFS44	0.75 oz	44 g/m ²
60" / 1.50m	NFS64	1.50 oz	64 g/m ²
60" / 1.50m	NFS94	2.20 oz	94 g/m ²
60" / 1.50m	NFS144	3.40 oz	144 g/m ²
60" / 1.50m	NFS184	4.40 oz	184 g/m ²

**High-Tech
Woven
Sailcloth**