

PRODUCT SPECIFICATION GUIDE

VECTRIX ASYMMETRIC SPINNAKERS



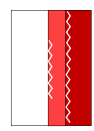
Our new VECTRIX asymmetric spinnakers are a culmination of years of asymmetric design work in dinghies, multi-hulls, sport boats and offshore racing classes. Incorporating the latest in software technology and cutting equipment has allowed us to create shapes that are optimized for the particular type of boat based on use and design. As such, the VECTRIX spinnakers come in four different series, each being carefully designed for a particular application.

The **70 Series** is optimized for apparent wind angles of between 60 and 80 degrees. This is also called a *blast reacher* and is designed primarily for heavy offshore tight reaching in many cases replacing the conventional jib top genoa.

You can reap the rewards of our research and development regardless of type of boat or class. To see what these sails can do for you or to check out our Vector Series symmetrical spinnakers contact the Neil Pryde agent nearest you.

Standard Features

- Corner rings are webbed stainless steel external rings.
- Seams stitched with 3-step stitching.
- Leech / luff lines when applicable.
- Sail Numbers
- ◆ NP Integrated Patching in corners.
- Offset leech tapes for strength.
- State-of-the-art launch bag.



Staggered tape finishing eliminates "stacking" of stitching and produces a stronger, smoother edge.

Quality, Service, Value

- Every sail we build comes with the assurance of a two year warranty of quality, service and value.
- If you ever need service, our consultants will direct you to the nearest of our worldwide network of Service lofts.
- No matter where in the world your sailing takes you, we are there to help.
- For further information, contact your Neil Pryde consultant by dialing 1-203-874-6984 or www.neilprydesails.com

Drawings and type may describe features not applicable to all sizes of sails. Our ongoing development program may change features and specifications without notice.

Copyright Neil Pryde Sails 2000-2001--15-Oct-01

