

MAINSAIL IN MAST FURLING

TRI-RADIAL

Dolphin tri-radial in mast furling Mainsails offer the lowest stretch and ultimate shape holding capability for the cruising sailor seeking the highest performance.

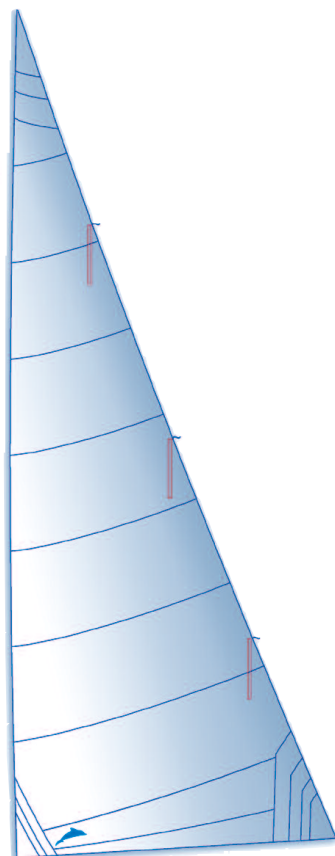
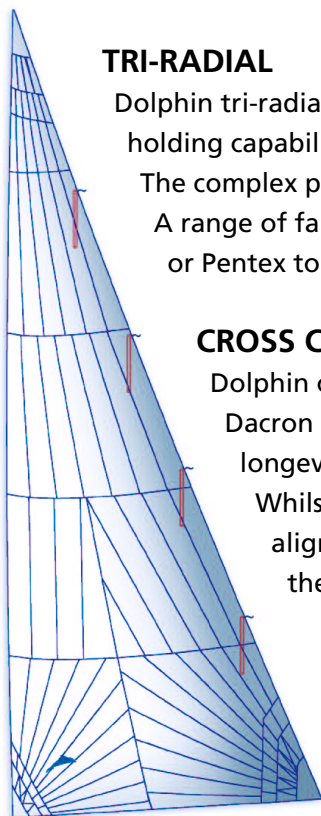
The complex panel construction is finely tuned to match the catenary loads in the sail.

A range of fabrics are available from single sided taffeta laminates in Mylar or Pentex to double sided taffetas in Spectra or Vectran.

CROSS CUT

Dolphin cross-cut in mast furling Mainsails utilise the highest specification Dacron fabric. This provides high strength, low stretch, durability and longevity, the prerequisites for any cruising sail.

Whilst cross cut, the panels are orientated in a 'rocked' arrangement that aligns the stronger fill orientated fibres carefully with the catenary loads in the sail.



STANDARD FEATURES

- Highly refined designs, hundreds built.
- Top quality fabrics.
- Superior pre-glued three-step seam construction, multiple rows where applicable.
- Pre-glued step down patch construction.
- Low stretch leechline with aluminium cleat.
- UV protection at clew.
- Clew block, where applicable.
- Vertical leech battens, where applicable.
- Drawstring sailbag.

EXTRA FEATURES

- Insignia and sail numbers.
- Flow stripes.
- Seamkote

Dolphin Sails

400 Main Road, Harwich, Essex CO12 4DN

Tel: (01255) 243366 Fax: (01255) 240920

E Mail: sails@dolphin-sails.com www.dolphinsails.com

*Sails designed, cut
and built in house.*