

## Designed for radial cut sails

Is your performance cruiser or racing yacht equipped with a non-overlapping jib and maybe a bowsprit? Then a rolling Code Zero or an asymmetrical reaching spinnaker can considerably improve the performance of your yacht in lighter weather conditions. Nylon spinnaker fabric is not sufficiently stable for these sails. That is why we recommend our ZL Code Zero laminate, designed especially for this type of sail. Using Contender ZL Code Zero laminate, your sailmaker can make you a sail which is very stable but still light, pliable and easy to handle.



If you do prefer a woven fabric, we suggest that you ask your sailmaker about Contender Stormlite polyester sailcloth. Stormlite is of a similar weight and finish to the equivalent nylon spinnaker cloth but its polyester weave gives it greater stability under load.

Contender Sailcloth has responded to the high demand for increasingly lighter but form stable sails with a series of laminate fabrics suitable for yachtsmen from the performance-oriented cruiser through to the professional racing teams.

Our ZigZag fiber layout ensures efficient support and distribution of the loads over the radial panels in your sail. The effect of this fiber layout is to reduce the load on the mylar film, helping the sail to retain its shape longer.

APPLICATIONS	ZL CODE	ZERO ARA	MID BLACK
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LUFF LENGTH IN M	CODE ZERO 50° - 90°	GENNAKER
12	ZL04 / 02	ZL02 / 00
15	ZL04 / 02	ZL04 / 02
18	ZL06 / 04	ZL06 / 04
21	ZL08 / 06	ZL08 / 06
24	-	ZL08 / 06

