

All purpose cruising fabric for quality at a good value

The cruising sailor's cloth requirements, although different from the racing sailor's, are no less demanding. Cruising sails must provide a level of durability in keeping with the demands of the cruising sailor, whether they be blue water, coastal, or weekend excursions. Stretch performance is also a consideration, as efficient sail shapes can help boat speed and handling, making a cruise more comfortable and enjoyable. And finally, good cruising sailcloth must be designed with quality in mind. Sails can be a substantial investment for their owners who will expect years of service from their sail inventory.

Supercruise styles combine quality fiber selection with high beat-up constructions for improved stretch resistance, bias stability, and fabric recovery.


Our Supercruise Polypreg finish is designed to balance shape holding bias stability with a handling spec that allows for good furling and ease of flaking the main on the boom.

## - Comparative features



- Weight range Supercruise

| Style | Construction | Width |
| :---: | :---: | :---: |
|  | Warp x Fill |  |
| 4.0 oz. | $150 \times 250$ | 58" |
| 4.4 oz. | $150 \times 300$ | 54" |
| 5.4 oz. | $250 \times 350$ | 54" |
| 6.4 oz. | $250 \times 410$ | 54" |
| 7.4 oz. | $250 \times 500$ | 54" |
| 8.4 oz. | $300 \times 750$ | 54" |
| 9.4 oz. | $500 \times 750$ | 54" |
| 10.4 oz. | $500 \times 1000$ | 54" |

- Applications Supercruise

| Boat length ft. | Mainsail | No. 3 | No. 2 | No. $\mathbf{1}$ |
| :--- | :---: | :---: | :---: | :---: |
| $\mathbf{2 0 - \mathbf { 2 5 }}$ | 5.4 | 5.4 | 5.4 | 4.4 |
| $\mathbf{2 6 - \mathbf { 3 0 }}$ | 6.4 | 6.4 | 6.4 | 5.4 |
| $\mathbf{3 1 - \mathbf { 3 5 }}$ | 7.4 | $7.4 / 8.4$ | 7.4 | 6.4 |
| $\mathbf{3 6 - 4 0}$ | 8.4 | $8.4 / 9.4$ | $7.4 / 8.4$ | 7.4 |
| $\mathbf{4 1 - 4 5}$ | 9.4 | $9.4 / 10.4$ | $8.4 / 9.4$ | 8.4 |
| $\mathbf{4 6 - 5 0}$ | 10.4 |  | 9.4 | 8.4 |

