

PANELED CLOTH

North Sails has a long tradition of making dacron sails since the fiber was first introduced as a sailcloth in the 1950's. Today we control every aspect of the cloth manufacturing processes – using our experience to ensure the highest quality products for both cruising and racing applications.







CRUISING

RACING

CROSS-CUT

For Everyday Use And All-Purpose Sailing

RADIAN

Low-Stretch Performance In Woven Polyester Sails **DOWNWIND**

Lighter, Stronger, More Stable Spinnakers And Gennakers™



PANELED LAMINATE

North Panel Laminate sailcloth is produced using the most advanced laminator in the world. Our machine was designed by our own materials engineers and purpose-built for laminating sailcloth. North Sails has been manufacturing exclusive cloth in our Sri Lanka facility since 2010.







CRUISING

RACING

TOUR

Aramid-Enhanced Cruising Sails **SPORT**

Paneled Sail Racing Performance **DOWNWIND**

Reaching Sails For Point To Point Performance

CRUISING



MOLDED COMPOSITE

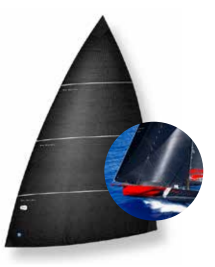
3Di™ is a unique, patented sailmaking technology that produces the world's fastest and most durable sails. 3Di sails mirror the balanced load bearing and shape holding of a rigid airfoil wing. They are composed of ultra-thin unidirectional spread filament tapes, pre-impregnated with thermoset adhesive, arranged in a complex multiple-axis array, and three-dimensionally molded into a one-piece, flexible composite membrane.











CRUISING

NORDAC

The Dacron Cruising Sail Reinvented

OCEAN

A New Class of Superyacht Cruising Sails **ENDURANCE**

Around the World or Around the Race Course RAW

RACING

The Pure Performance, Boatspeed Benchmark **DOWNWIND**

3Di Composite Sailmaking, Now Available Downwind