

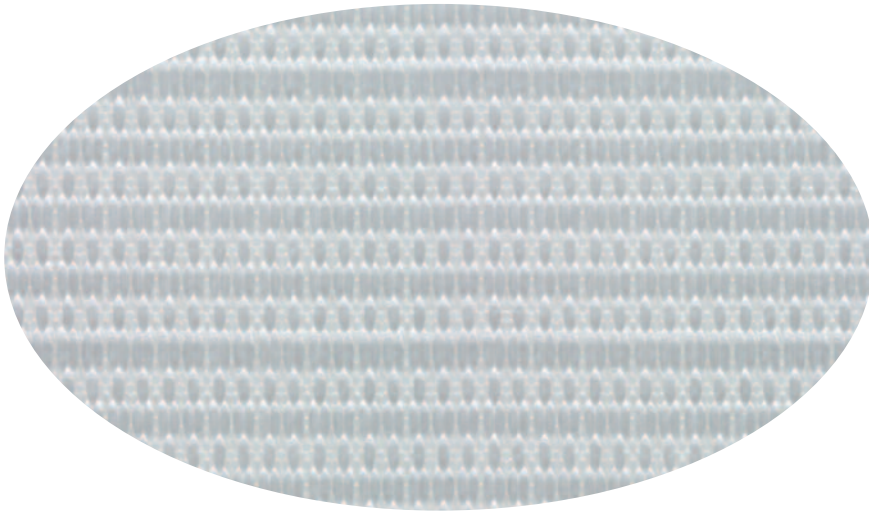
DIMENSION-POLYANT

The Sailcloth Producer



Pro Radial

DIMENSION-POLYANT has engineered the Pro Radial line to address the growing demand for radial sails built from woven Polyester fabrics. Pro Radial has virtually no crimp which we consider a basic necessity for such applications. This low crimp construction is achieved with a proprietary weave utilizing in-house looms optimized to this application. DIMENSION-POLYANT, as the only vertical producer of sailcloth, is in the unique position to make this development possible and continually reproduce specs and performance. Pro Radial is available in 4 weights to cover boats from 27'-55'.



Pro Radial

- HIGHEST QUALITY FROM THE START**

DIMENSION-POLYANT uses only performance high tenacity fibers, custom developed chemicals as well as premium films from qualified suppliers

- IN-HOUSE MANUFACTURING**

DIMENSION-POLYANT is worldwide the sole producer of high quality sailcloth with its own in-house manufacturing. As sailcloth is our only product we have invested in customized equipment for weaving, finishing and laminating.

- CONTINUOUS INNOVATION**

DIMENSION-POLYANT has the most dedicated R&D team, the state-of-the-art facilities and preferred access to the newest fibers, chemicals and components. Together with German and American engineering this provides the base for trend setting developments.

- GLOBAL REACH**

Our worldwide distribution and technical support network makes DIMENSION-POLYANT the perfect partner for your sailmaker

Application Pro Radial

Boat Length	Mainsail front / back	Genoa front / back	#2	#3
28 - 32	284PR		284PR	344PR
32 - 37	344PR	284PR	344PR	394PR
38 - 43	394PR	344PR	394PR	434PR
44 - 49	434PR	344PR	394PR	434PR
50 - 55		394PR	434PR	

This performance line of sailcloth is produced with our new UVI® Technology which has been recently implemented in our finishing process. With our UVI® Technology we are able to improve the UV resistance of the fabric by 10 - 15 % resulting in a substantially longer durability.

