

# the Cloth, *sails are made of*

PEN CRUISE



Designing the Future

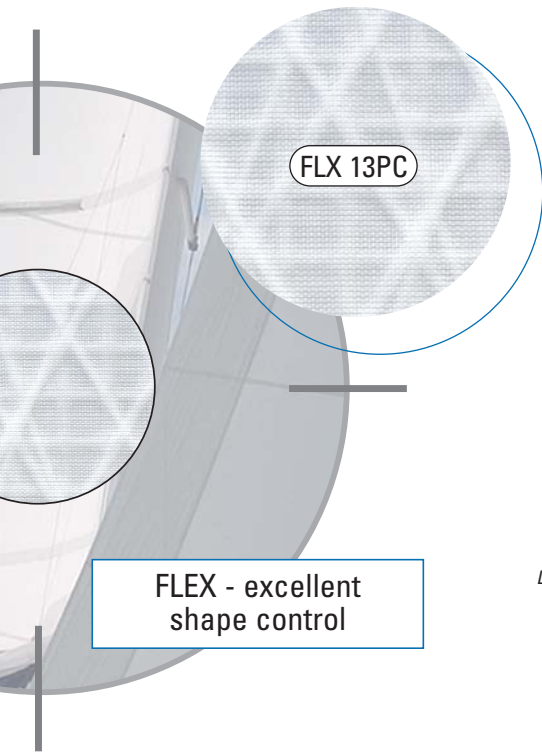
## *FLEX PEN CRUISE*

DIMENSION-POLYANT's FLEX line stands for "Fill Laminate Extra X". The FLEX range of fabrics is suited to racing and cruising sails. Foundations of all FLEX laminate constructions are strong fill and warp yarns. Additional 20° and 30° "Double X" patterns from the fill absorb multiple load situations. Thanks to its novel construction, FLEX handles strain in six different directions, resulting in unprecedented shape retention characteristics. In addition to primary loads, off-angle loads in clew, head and tack areas, mid leech and luff are catered for. FLEX will also absorb those dynamic loads that occur during sailing and enables excellent shape control. FLEX styles are crosscut fabrics and available with several fibre densities which can be combined in a sail in accordance with the expected load situation. FLEX's firmly locked-up fiber matrix guarantees long performance life and superior durability.

[www.dimension-polyant.com](http://www.dimension-polyant.com)



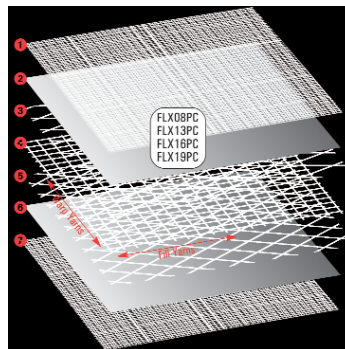
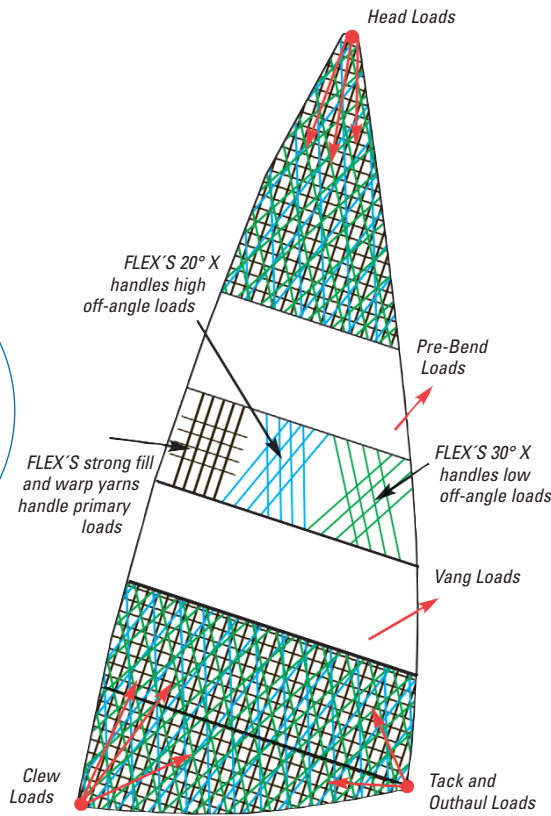
X-PLY® · DC-Line® · HydraNet® · FLEX · Wovens · D4® Membranes · HydraNet® radial · GraphX® Carbon · DYS® Offshore · X-Tech · HTP® Plus · INSERT®



FLX 13PC

**FLEX - excellent shape control**

- Multi-directional load handling – 0° Warp/90° Fill, double 20° yarns, and double 30° yarns means FLEX handles load in six directions
- Leech stability – FLEX's double "X"s handle mid-leech loads of high- and low-aspect mains and genoas
- Tear strength – Strong, durable fill and warp yarns make FLEX a tough, durable material
- Maximum draft position – Multi-directional yarn layout addresses stability in draft position
- Step-up construction – Progressive weights in each FLEX line allow step-up construction
- Ease of construction – FLEX's two extra "X"'s means there's no need to flip-flop panels – and a FLEX sail has fewer panels than other cross-cut products
- Sail weight reduction – FLEX has the ability to split weights from high-load to low-load areas



1. Anti-microbial taffeta for chafe protection and resistance to mildew
2. PET film with SPF+ UV inhibitor for low load stability and UV protection
3. 20° Yarns handle off-angle high loads: upper leech, head, tack, and clew
4. 30° Yarns handle off-angle low loads: mid-leech, prebend, boom vang
5. Fill/Warp Yarns handle primary loads, add breaking strength and durability
6. PET film with SPF+ UV inhibitor for low load stability and UV protection
7. Anti-microbial taffeta for chafe protection and resistance to mildew

**Dimension-Polyant GmbH, Germany Headquarters**

Speefeld 7  
D-47906 Kempen  
Phone: +49 (2152) 891 0  
Fax: +49 (2152) 891 149  
info@dimension-polyant.com

**Dimension-Polyant APS, Denmark**

Redhavnsvej 9  
DK-2100 Kobenhaven  
Phone: +45 (39) 293 000  
Fax: +45 (39) 293 500  
copenhagen@dimension-polyant.com

**Dimension-Polyant SAS, France**

Rue Newton  
Parc Technologique  
F-17000 La Rochelle  
Phone: +33 (0) 546 282 201  
Fax: +33 (0) 546 412 840  
larochelle@dimension-polyant.com

**Dimension-Polyant SAS, France**

Port de la Pointe Rouge  
F-13008 Marseille  
Phone: +33 (0) 491 736 628  
Fax: +33 (0) 491 722 505  
marseille@dimension-polyant.com

**Dimension-Polyant UK Ltd., United Kingdom**

Unit 11, Kingdom Close  
Kingdom Business Park  
Segensworth East  
GB-Fareham Hampshire PO15 5TJ  
Phone: +44 (1489) 570 551  
Fax: +44 (1489) 570 451  
uk@dimension-polyant.com

**Dimension-Polyant Inc., USA**

78, Highland Drive  
USA-Putnam CT 06260  
Phone: +1 (860) 963 7413  
Fax: +1 (860) 928 0161  
info@us.dimension-polyant.com

**Dimension-Polyant Sailcloth PTY Ltd., Australia**

DIMENSION-POLYANT PTY LTD  
P.O. Box 825  
Unit 7/9 Powells Rd.  
AUS-Brookvale N.S.W. 2100  
Phone: +61 (2) 9905 9565  
Fax: +61 (2) 9905 9569  
dp-aus@dimension-polyant.com

Name	Warp/Fill	X-PLY 30 degree	X-PLY 20 degree
FLX 08 PC	4 x 4 1,000 P x 1,000 PEN	3 x 3 1,300 PEN	
FLX 13 PC	4 x 4 1,000 P x 1,000 PEN	3 x 3 1,300 PEN	2 x 2 1,300 PEN
FLX 16 PC	5 x 6 1,000 P x 1,000 PEN	3 x 3 1,300 PEN	2 x 2 1,300 PEN
FLX 19 PC	5 x 7 1,000 P x 1,300 PEN	3 x 3 1,300 PEN	2 x 2 1,300 PEN

3 x 3 1,300 is 3,900 DPI to each side or 7,800 DPI  
2 x 2 1,300 is 2,600 DPI to each side or 5,200 DPI  
Light taffetta on both sides.

