

r e f l e x x[®]



FLEXIBILITY

REFLEXX[®] is a move, high stretch and recovery technology that helps eliminate binding, bagging and sagging. Yarns are breathable, easy to care for and ready to wear.

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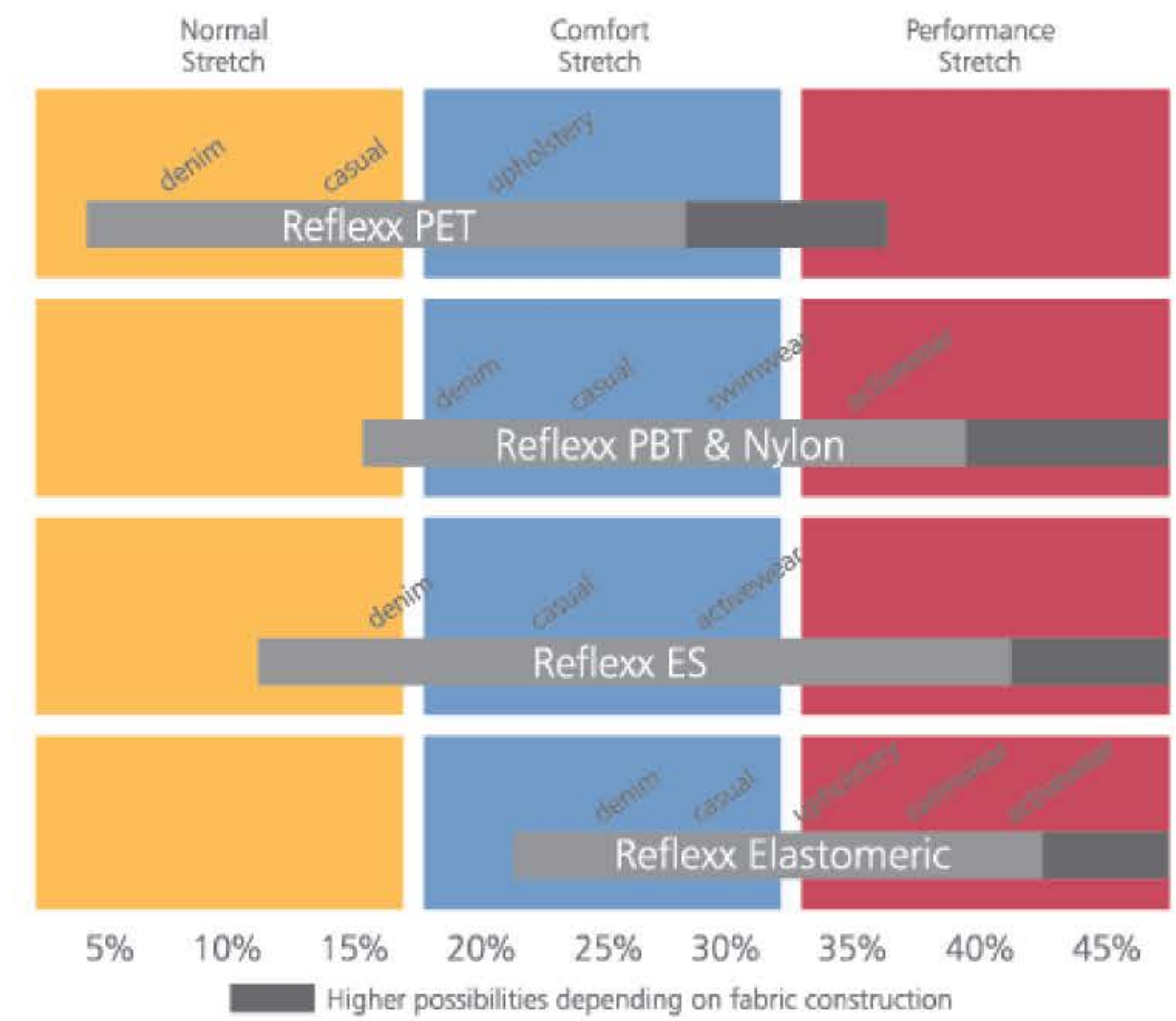
STRETCH & RECOVERY

POTENTIAL BENEFITS:

- Engineered to stretch & recover with added comfort and performance
- Durable and extends the life of the garment
- Suitable for commercial laundering
- Stretch up to 25%, depending upon construction and fabric finish
- Improves color retention
- Easy to care for with quick drying, low shrinkage and no ironing needed
- Stretches as needed and bounces right back
- Combines well with other performance technologies

AVAILABLE:

- Full range of **REPVEVE[®]**, PBT, Elastomeric, Nylon, **REFLEX[®] ES** and various shaped and covered spandex
- Denier ranges of 50 - 300 and DPF's (denier per filament) of 2 or more
- Available globally. Produced in the US, Brazil and China



	Atmospherically Dyeable	Heat Settable	Solution Dye Available	Stretch Potential
Reflex PET	No	Yes	Yes	Good
Reflex PBT & Nylon	Yes	No	Yes	Better
Reflex ES	Yes	Yes	Yes	Best
Reflex Elastomeric	Yes*	Yes	Yes*	Best

* with selection of proper cover yarn

END USES:



Apparel Automotive Footwear Industrial Medical Accessories Military Socks/Hosiery

HELPFUL HINTS:

- Fabric construction, dyeing and finishing influences stretch potential
- REFLEX[®]** has a number of yarn options, all of which are dependent upon processing capabilities, performance needs, and economic considerations

For fabric construction recommendations and dyeing and finishing guidelines, please refer to the Unifi Code of Best Practices.

For fabric certification and branding support, all products must undergo testing to ensure fabric quality and integrity.

REFLEX[®] is a trademark of Unifi, Inc. and is registered with the U.S. Patent and Trademark Office and with others

