

## Précontraint FERRARI®

Précontraint FERRARI® technology is based on the exclusive exploitation of industrial patents and original techniques in the design and manufacture of composite textile membranes.

The unique characteristics of Précontraint FERRARI® composite membranes are unanimously recognised by construction professionals for the advantages they provide.

Précontraint FERRARI® textile membranes are made under a prestress of about one tonne per metre throughout the manufacturing process. This gives them 2 unique properties:

- very long life span,
- outstanding dimensional stability.

### Outstanding stability, threads keep their shape

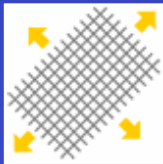
Précontraint FERRARI® textiles, and Précontraint(r) 502 in particular, offer outstanding resistance to stretching because of its very low moisture absorption.



Traditional coated textiles are very absorbent in the direction of the weft.



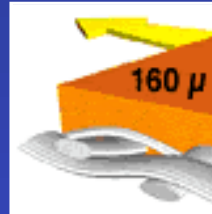
Précontraint® textiles: a complete integrity of yarns direction.



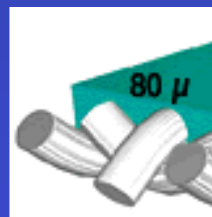
Traditional coated textiles: significant distortion of the weft yarns.



**Précontraint FERRARI® Technology:**  
for superior longevity  
Thicker coating on the top of the yarns.



Précontraint® textile 502 – 650g/m<sup>2</sup>



Traditional coated fabric- 650g/m<sup>2</sup>

