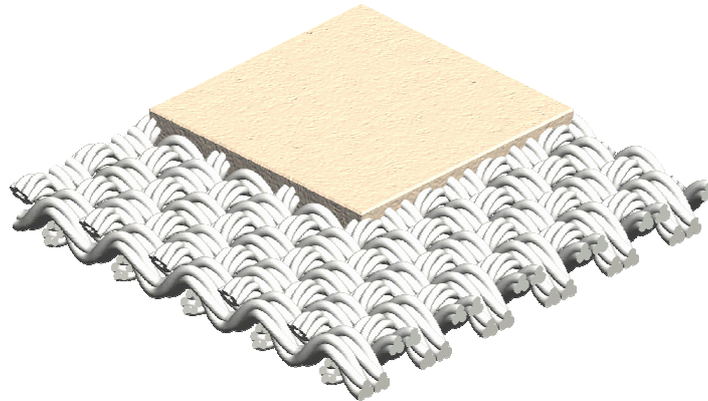


FIBRE CEMENT

Cristini designs and manufactures a full range of felts for the different variety of fibre cement products produced today like sidings, planks, smooth or textured panels, corrugated roofing sheets and pipes. Our experienced team of product managers and application engineers provide all the necessary assistance to meet customer expectations.

TECHNOCEM

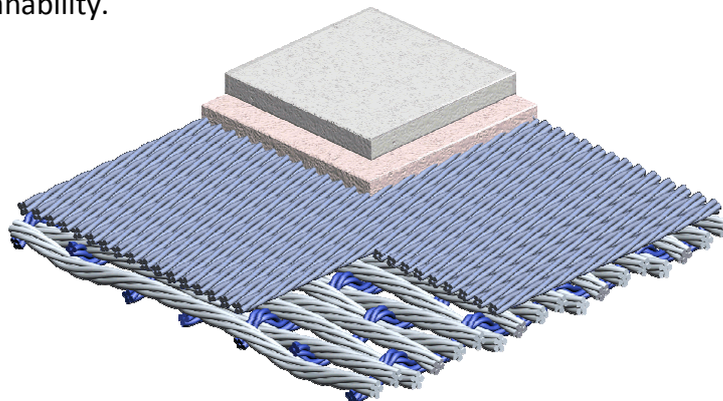
Technocem felts are designed for fibre cement roofing products as well as pipes. These felts are made with plied spun yarns providing knuckly surface texture for perfect interlaminar bonding. The batt structure is of stratified nature with fine surface fibres for fast start up, good drainage and good cleanability.



ECOFELT

Ecofelts are designed especially for fibre cement autoclaved and air cured planks, sidings, panels etc. Ecofelts use special wear resistant monofilament yarns in machine direction and cross machine direction for machines running with high tension. These felts come in double or triple layer design as well as laminated (a combination of yarns). The fine top surface is engineered to provide a smooth, marking free sheet quality.

The batt structure is of stratified nature for fast start up on all sieve cylinders as well as to provide good drainage and good cleanability.



For more information, please visit our web site: www.cristini.it or contact Ms. Erica Magni (customer service) erica.magni@cristini.it