



**FSC** TECH

[info@fsc-tech.com](mailto:info@fsc-tech.com)



# FLEXSTREN TECHNOLOGY

FOR LARGE FLEXIBLE PAVERS

REDUCING THICKNESS AND ELIMINATING CRACKING

BY ADDING FLEXIBILITY

broken or cracked pavers are no longer visible, weight is reduced, and durability is increased

FLOORING

with flexible pavers can be applied even on medium-high speed roads

LARGER PAVING SLABS

with limited thickness are now possible, enhancing the product applications vs competitive materials (ceramic ,terrazzo tiles..)



# FLEXSTREN TECHNOLOGY

FOR LARGE FLEXIBLE PAVERS

REDUCING THICKNESS AND ELIMINATING CRACKING



**HOW CAN I ADD FLEXIBILITY TO CONCRETE PAVERS?**

It`s about applying the FLEXSTREN after curing corrosion free reinforcing and we give you all the support.

**CAN I APPLY FLEXSTREN TECHNOLOGY TO PAVERS PRODUCED WITH MY MACHINES?**

**Sure!!**

Even larger elements can be produced, as the brittleness on unreinforced concrete is removed.

**WHICH LEVEL OF STRENGTH FLEXSTREN TECHNOLOGY CAN ADD TO MY PRODUCTS?**

It is possible to apply a FLEXSTREN reinforcement matching the load conditions and application requirements.

**WHAT GUARANTEES ARE THERE IN THE FLEXSTREN REINFORCING?**

It is a tested material and required by law, which also defines calculation rules.



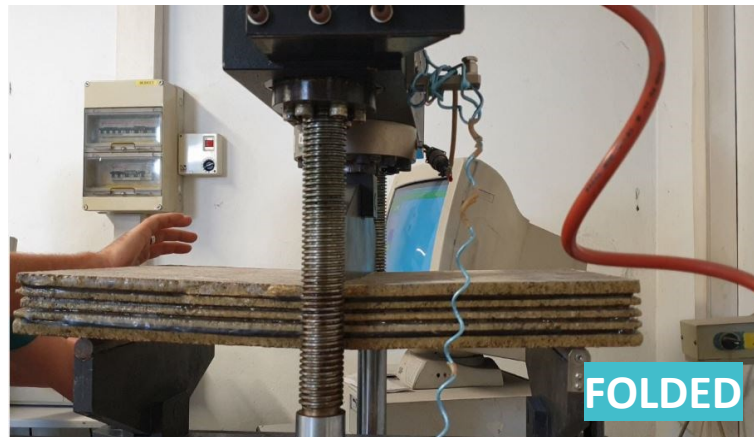
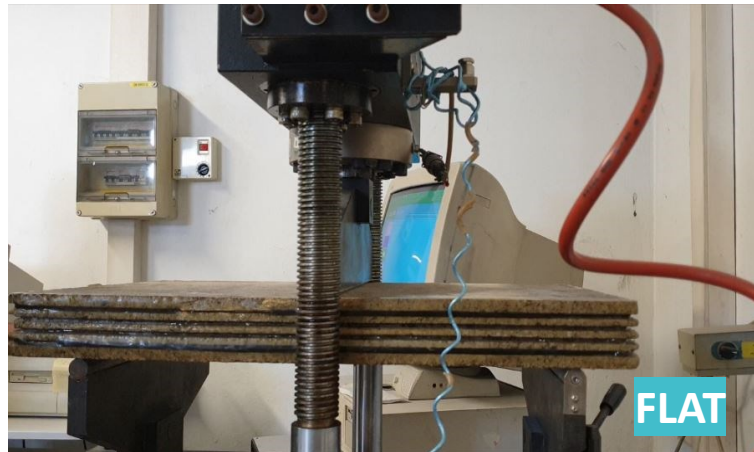


# FLEXSTREN TECHNOLOGY

FOR LARGE FLEXIBLE PAVERS

REDUCING THICKNESS AND ELIMINATING CRACKING

FOR ANY PAVER MANUFACTURER



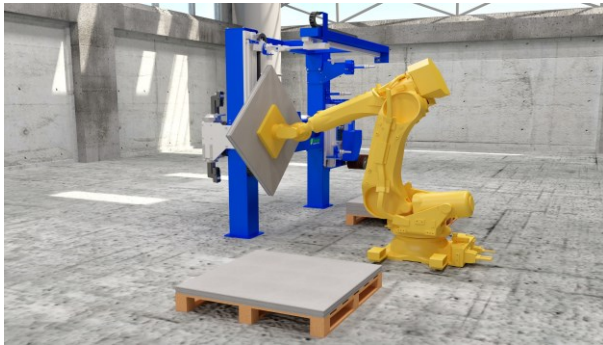




# FLEXSTREN TECHNOLOGY

FOR LARGE FLEXIBLE PAVERS

REDUCING THICKNESS AND ELIMINATING CRACKING



FSC CAN PROVIDE KNOW-HOW, MACHINERY, STARTUP ASSISTANCE, ENGINEERING, AUDITING SERVICES TO ENSURE QUALITY

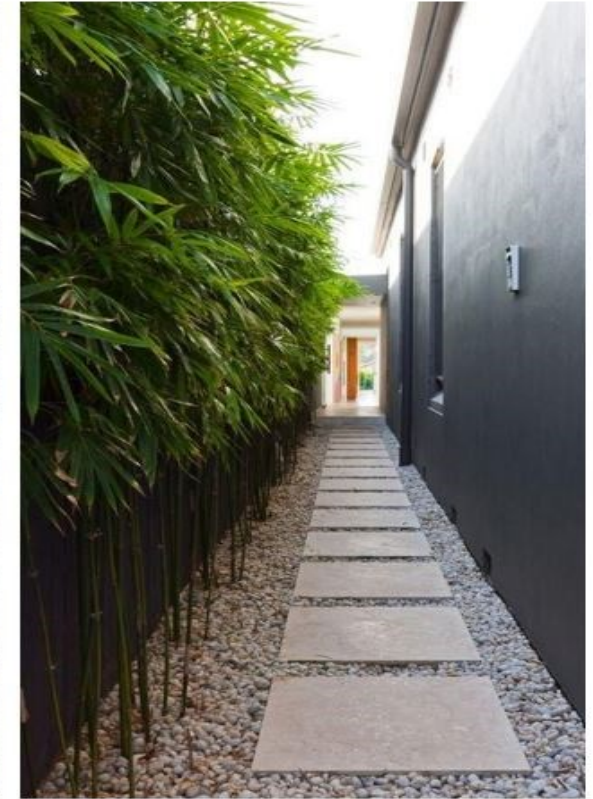




# FLEXSTREN TECHNOLOGY

FOR LARGE FLEXIBLE PAVERS

REDUCING THICKNESS AND ELIMINATING CRACKING



FSC Technologies LLC- 500 WESTOVER DR. # 91583 SANFORD, NC 27330 USA  
EUROPEAN BRANCH OFFICE- V. Veneto 52, 43046 Solignano Parma, ITALY  
PHONE +1 321 710 9286 [info@fsc-tech.com](mailto:info@fsc-tech.com) [www.fsc-tech.com](http://www.fsc-tech.com)