



SITE-MESH CONCRETE





YOUR SITE ENGINEERED SOLUTION TO HIGH PRICED STEEL AND WIRE MESH
STEEL DOES NOT HAVE TO STEAL AWAY ALL OF YOUR JOB PROFITS!

CENTRAL CONCRETE SUPPLY'S LINE OF STEEL AND SYNTHETIC FIBER IS THE EFFICIENT AND ECONOMICAL SOLUTION TO THE OUT OF CONTROL INCREASES IN STEEL PRICES.

- SITE MESH FIBER REINFORCEMENT CAN BE USED IN PLACE OF STEEL AND WIRE MESH FOR ALL SECONDARY REINFORCEMENT APPLICATIONS.
- SITE MESH FIBER REINFORCEMENT IS ADDED DIRECTLY TO YOUR CONCRETE MIX AND DELIVERED TO YOUR JOBSITE BY CENTRAL CONCRETE SUPPLY.
- SITE MESH FIBER REINFORCEMENT ELIMINATES THE NEED OR THE TIME REQUIRED TO PURCHASE, STORE, HANDLE, CUT, OR PLACE WIRE MESH OR STEEL.
- SITE MESH FIBER REINFORCEMENT CREATES A UNIFORMLY REINFORCED PRODUCT IN THREE DIMENSIONS.
- SITE MESH FIBER REINFORCED CONCRETE IS EASILY PUMPED, PLACED, AND FINISHED.
- SITE MESH FIBER REINFORCEMENT CAN BE USED IN ALL YOUR CONCRETE TO REDUCE PLASTIC SHRINKAGE CRACKING.

SITE MESH FIBER REINFORCED CONCRETE SAVES YOU TIME AND \$\$\$\$!

*TO CALCULATE YOUR PROJECTS' EXPECTED SAVINGS PLEASE SEE THE WORKSHEET ON THE REVERSE SIDE.

SICS Product	Alternative Reinforcing	Market
 <p>Stealth[®] e3 Fibermesh InForce[™] e3 (Synthetic fibers)</p>	<p>W1.4 (10 gauge wwf)</p>	 <p>Residential Light Commercial</p>
<p>Novomesh[™] e3 (Steel and synthetic fibers) or Novomesh[™] HPP (Blend of synthetic fibers)</p>	<p>W2.0 (8 gauge wwf) W2.9 (6 gauge wwf) # 3's @ 16" to 18" o.c.e. w.</p>	 <p>Commercial</p>
<p>NOVOCON[™] Xorex[®] Novotex (Steel fibers)</p>	<p>W4.0 (4 gauge wwf) # 4's @ 12" to 24" o.c.e.w. #5's or Greater</p>	 <p>Industrial</p>

*PLEASE CONTACT YOUR SALES REPRESENTATIVE FOR THE SITE MESH PRODUCT TO FIT YOUR PROJECT NEEDS.