



COIL ROD SERIES

SUPERTIE™

FIBERGLASS FORM-TIE SYSTEMS



US Patent #7,819,388



SuperTie™
Specified Project:
56 Leonard Building
New York City

Reduces Form-Tie Costs up to 70%



SUPERTIE™ vs METAL COIL ROD

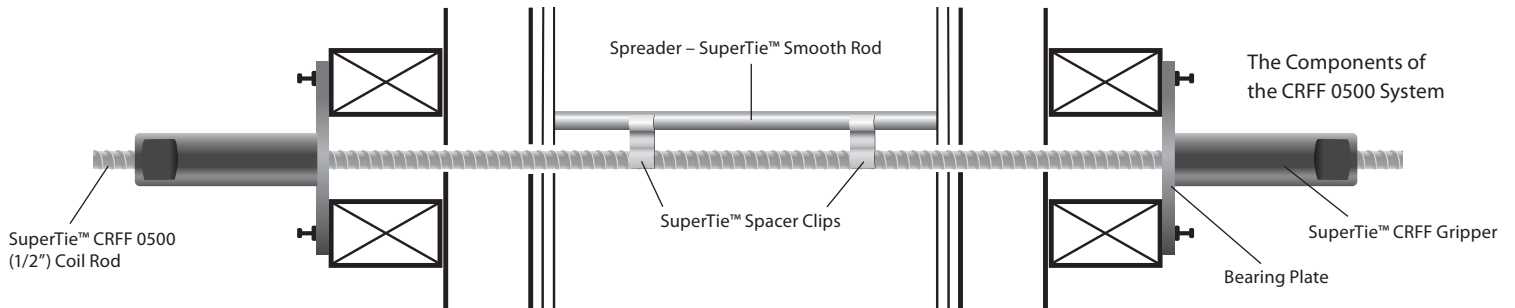
Reduced Labor Costs – No plugging, patching or sacking.

Reusable Parts – Simply strip hardware from form, reuse over 100 times.

Superior Finishes – Eliminates rust and corrosion. Strips flush to concrete.

Variety of Colors – We offer colors to blend with the wall. Custom colors available.

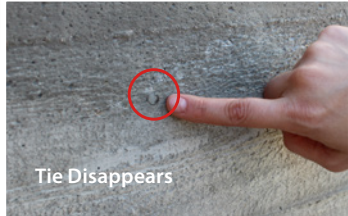
Reduced Inventory – ^{ONE} SuperTie™ fits any wall width.



Strip Form



Cut Flush



Tie Disappears

NEVER PATCH . . . NEVER RUST

Three System Strengths

- 1/2" dia. Coil Rods – 15K ultimate tensile strength.*
- 3/4" dia. Coil Rods – 24K ultimate tensile strength.*
- 1" dia. Coil Rods – 33K ultimate tensile strength.*

Note: The use of our form components are required to attain these strengths.

Compatible – SuperTie™ Coil Rod Form Fixtures are most commonly used with job-built plywood, 2"×4" forms and hand-set modular forms. The fiberglass rod diameters are compatible with commercial forming systems.

Extends Form Life – All forms and form liners strip easily from the structure without damage from the ties saving money and time.



***WARNING:** Safe working loads are at a rate of a 2:1 Safety Factor of the ultimate tensile strength.



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