

## RJD Industries, Inc.

### Advantages:

**Superior Finishes** - Superior architectural finishes, without patches or rust

**No Corrosion** – The Fiberglass form tie material cannot rust, eliminating the need to have a break back, and subsequent plugging and patching, to forestall rust.

**Saves Money** – Saves dramatically in labor costs. Reduces form tie related costs as much as 70%

**Reduced Inventory** – “One size fits all jobs”. Bulk lengths are cut to working length at the job site.

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

**Natural Insulator** – Fiberglass tie, which is left in the structure, is electromagnetically transparent, making it ideal for special situation, where magnetic or electrical interference is undesirable. Fiberglass will not promulgate radio frequency and shields nuclear energy.

- SuperTie in waste water tanks



- SuperTie with commercial hand-set forms, single-battered wall



### Basic Uses

The SuperTie Systems are appropriate for use in all forming applications, but are especially beneficial in situations such as architectural finishes, since an aesthetically pleasing finish is attained with tremendously reduced labor expenditures. It also reduces costs in battered wall and “odd sized” tie situations, since the rod is cut to the length required at job site.