



Structural Reinforcement \$ Seismic Enhancement

Existing structures can be enhanced by reinforcement solutions in a variety of ways:

- Restore deteriorated/corroded structural components
- Address under-designed or inadequate structural components
- Increase strength and decrease spalling of structural columns due to blast and impact
- Improve load strength of existing floors, walls and decks
- Improve structural integrity of unreinforced masonry walls
- Minimize deflections
 caused by blast, load, impact and age stresses
- Improve beam resistance to shearing



Benefits of V2's Composite Reinforcement Solution

- Significantly lower installed cost
- Versatile
- · Stronger, lighter, faster and easier to install
- High fatigue & corrosion resistance
- Extreme temperature tolerance
- Low odor (V.O.C. compliant)
- Versatile

