



# Composites Global

*Improving structural integrity through technology...*

## **Business owners: Is your concrete tilt-up building a disaster waiting to happen?**

---

With the proliferation of concrete tilt-up structures over decades, a potentially deadly defect may lie silently dormant.

The building that houses your business, provides your livelihood and safeguards your employees may be at serious risk of collapse in the event of a major earthquake. Such events are ordinarily not covered by insurance. Are you prepared to gamble your future?

Concrete structures remain standing only as long as its joints, beams and columns remain intact.

Composites Global, LLC offers state-of-the-art engineering, building materials and professional installation to avoid human and economic catastrophe.

Employing the same advanced composites materials as used in the Boeing 787 Dreamliner and B-2 Bomber, we are now able to provide building owners exciting, innovative solutions to remedy a wide variety of structural deficiencies quickly, effectively, and without disruption to your business.

Composites, also known as Fiber Reinforced Polymers (FRP), combined with specially formulated adhesives, are literally stronger than steel helping make joints, surfaces and other structural members more robust than ever before.

FRP offers an excellent return on investment to help guaranty your future. Please contact us today for a complimentary consultation with our licensed professional engineer. If you are happy with our proposal, we can help arrange financing should it be required.

