

**CONCRETE REPAIR PRODUCT**

# STAPLE KIT

## Everything you need to reinforce lined cracks

Structural cracks in concrete are caused by movement in the foundation, resulting in long-term moving and fatiguing of concrete. Horizontal cracks, or cracks wider than a quarter of an inch are generally signs of a structural crack. Because the crack was initially caused by stress resulting from movement of the foundation, epoxy works to seal the crack, but by itself epoxy will not prevent further foundation cracking. The use of carbon fiber staples provide the necessary reinforcement. By cross-stitching with countersunk staple within the foundation crack area, movement and fatigue are eliminated and improves long-term performance of repair material.



### Staple Kit Advantages

- Fully equipped with the components needed to provide necessary reinforcement
- Improve long-term performance of repair material


**The Single | Staple Kit** IA-68166

Designed to reinforce up to 10' of lineal crack

**The Triple | Staple Kit** IA-68167

Designed to reinforce up to 30' of lineal crack

**The Single | Staple Kit includes:**

- (10) Carbon fiber staples
- (1) Tubeset of hi-mod gel
- (2) Green sulzer mixers

**The Triple | Staple Kit includes:**

- (30) Carbon fiber staples
- (3) Tubeset of hi-mod gel
- (6) Green sulzer mixers

Try the complete line  
of Mar-flex products.

Foundation Waterproofing | Waterproofing Membranes | Dampproofing Products | Concrete Repair  
Concrete Anchor Epoxies | Drainage Boards | Egress Window Wells | Standard Window Wells  
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