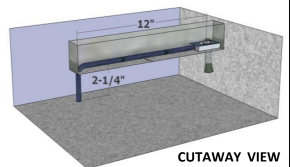
Mechanical System to Repair Concrete Pools and Slabs





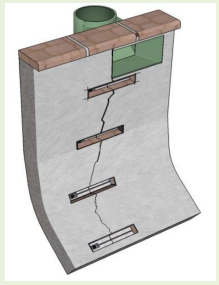


Swimming pool professionals searching for proven products and techniques to repair concrete cracks are choosing the *SlabStitch*[®] concrete repair system. The system is engineered to transfer load away from the crack creating a long-lasting fix. The system works by tightening down the precision mechanical stitch producing tension across the crack and inhibiting the fracture from expanding.

The SlabStitch[®] **Concrete Repair System** is an engineered, tested and field-supported product. More and more contractors are choosing **ST12 Mechanical Stiches** to repair concrete prior to resurfacing pools, decks and patios because they provide the optimal combination of strength, installation time, and cost.

FEATURES AND BENEFITS:

- Patented Design Engineered Proven Product
 - Performs better than any other system on the market
- Simplified Installation Instructions
 - High customer satisfaction
- Customer Loyalty and Satisfaction
 - Repeat business and testimonials
- Available in Sets of 5 and 10
 - One stitch per foot typical
- 12-inch Lengths
 - Locks into solid areas of concrete slab
- Robust 5/8" Diameter Anchor Wedge
 - Tightens to 5000 lb-force for positive holding values
- Electroplate Applied Galvanic Finish
 - Prevents corrosion
- Heavy Duty Fastening
 - Performance does not rely on glues or epoxies
- Warranty
 - Guaranteed against manufacturers defects
- Technical Support
 - The SlabStitch Engineering Team is always available



WALL APPLICATION



FULLY STABILIZED FRACTURE

For guidance on difficult applications or for answers to simple questions, call your local *SlabStitch* Dealer or call *SlabStitch* direct to speak to a Specialist. Our Engineering Team is always available to provide support.

SlabStitch Mechanical Systems www.SlabStitch.com

902 NE 1st Street, Ste 2 Pompano Beach, FL 33060 754-333-0877