

Wall Crack Repair

12" bi-directional carbon fiber fabric that is placed over basement wall cracks to provide structural strength to the cracked area. It installs on the surface of the wall eliminating any drilling that is necessary with other crack repair systems. Wall crack repair kits contain enough material to repair 8' of wall crack. Each kit includes StrongHold™ carbon fiber, StrongHold™ resins, Installation tools and Installation guide.



Crack Repair Kit

Quick Installation!

- 1. Surface prep and prime**

- 2. Mix then apply saturant to carbon fiber**

- 3. Place carbon fiber over crack**




Certified Installers/Exclusive Dealers - CA, NV, AZ

Each Kit Contains:

- Installation Guide & Documentation
- Stronghold™ Resins
- Stronghold™ Carbon Fiber
- Installation Tools

PATENT #5,640,825

4. Paint

Copyright ©2010 H.B. Composite Technologies, L.L.C. All rights reserved. The H.B. and Stronghold logos, names and slogans are trademarks of H.B. Composite Technologies, L.L.C. Do not copy, in whole or in part, without the written consent of H.B. Composite Technologies, L.L.C.

Advantages:

- Lightweight
- Flexible Wrap Conforms to any Shape
- Minimal Change to Structure’s Shape
- Reduces Repair Time – Minimizing Costs
- Minimal Disruption and Noise
- Heavy Equipment is Eliminated

Physical Strengths	Typical Values	Design Values	ASTM Test Method
Tensile Strength (ksi)	53.7	49.3	D3039
Modulus of Elasticity (ksi)	4,716	3,262	D3039
Effective Ply Thickness(in.)	0.051		



Certified Installers/Exclusive Dealers - CA, NV, AZ