

### Installation instructions:

#### 1. Prepare the area:

For either wall or slab applications. Install after crack repair is completed. If surface is uneven you may need to surface grind to level the area. Layout the Power Grid Stitch. Lay the stitch perpendicular across the crack. Mark a line for each stitch location. Space out and mark all the stitch locations 12-18" apart.

#### 2. Cut the slot:

Use a 4 1/2" grinder with dust shroud (turbo blade or tuckpoint tool) and vacuum attached. Cut to 1.5" deep (max depth with 4.5" grinder) making sure to cut at depth for the full length.

#### 3. Vacuum:

Vacuum any remaining dust and debris from the slot. Dry fit the stitch to be sure the entire stitch is below the surface.

#### 4. Fill Slot with Epoxy.

Place cartridge in hot water to warm the epoxy cartridge first so epoxy flows through the mixer!

#### 5. Butter the Power Grid Stitch with Epoxy

#### 6. Install the Power Grid Stitch:

Install in the epoxy using a putty knife to fill in and smooth the surface and remove excess. Add more epoxy if needed and finish with putty knife.

#### Cure Time:

Allow adequate time for epoxy to harden. 1-3 Hours at 70 degrees Fahrenheit for primary cure. Full cure is 24 hrs at 70 degrees Fahrenheit. Once primary cure is established the area can be prepped and finish coated.

