

FastPatch Products

In need of concrete repair? It doesn't matter if the problem is up high, down low, in cold or warm temperatures, big or small, you'll find the perfect solution in one of our FastPatch Products. With the family of FastPatch Products you have the ability to repair damaged concrete no matter what the situation or the environment.



FastPatch Product Benefits

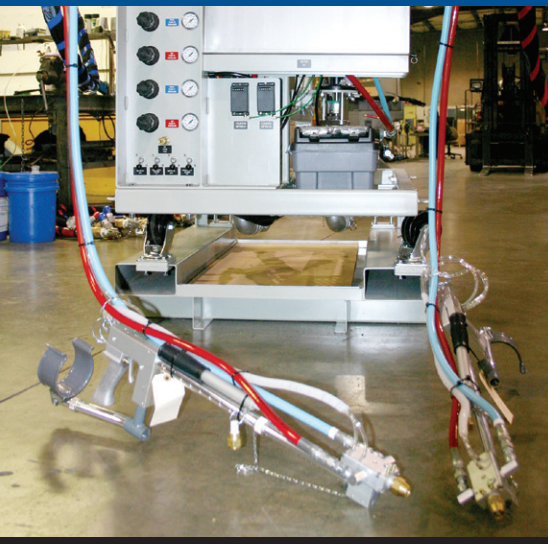
The FastPatch line of products gives you the tools to repair concrete spalls or voids in everything from roadways and parking lots, to warehouse buildings and sidewalks. FastPatch LV's low-viscosity formula allows it to perform exceptionally well in below-freezing conditions. FastPatch MD's meter dispensing is perfect for repairing large areas of damaged concrete. FastPatch NS's non-sag formula is the ideal solution for repairing cracks and damage that is overhead. And finally there's FastPatch GC with the gravel component and FastPatch SC with the sand component. With each of these products you'll experience excellent adhesion to concrete and an incredible cure rate that allows the repaired area to be open for use in as little as one hour!

Concrete Repair

FastPatch MD FastPatch GC
FastPatch LV FastPatch SC
FastPatch NS FastPatch HC

Where to use FastPatch Products

- FastPatch MD – large areas of spalled or cracked concrete
- FastPatch LV – for freezer floors or narrow cracks in climates where the temperature drops below freezing
- FastPatch NS – when the damage is overhead or vertical, such as ceilings, walls or pillars
- FastPatch GC – a self-contained kit for smaller repairs
- FastPatch SC – when a sand component is needed
- FastPatch HC – when high compressive strength is needed



FastPatch MD is easily dispensed to repair spalls in traffic lanes.

What you can expect from FastPatch Products

- Easy to use
- Fast curing
- Flexible
- Excellent adhesion
- Superior strength

Packaging

- 250 gallon totes
- 50 gallon drums
- 5 gallon kits
- 2 gallon kits (FastPatch NS)
- Cartridges



FastPatch GC is used to repair highway traffic lanes.

