

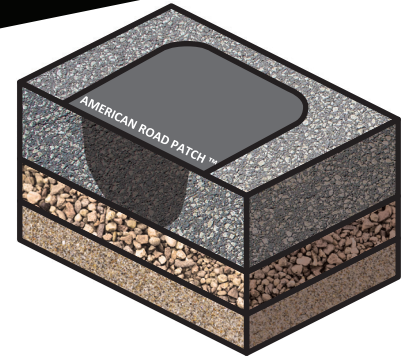
Easy. Effective.
Long term repairs.

Introducing American Road Patch™

Today's current road repair methods do not address the cause of the problem - keeping water out. Traditional repair methods use only fills, which are temporary at best. American Road Patch™ is the solution! Take the extra step now and avoid repeat repair work later.

American Road Patch™ Peel and Seal Repair Patch embeds into the roadway forming a waterproof seal, extending the life of repairs. Unlike traditional methods, American Road Patch is a cost effective product that properly contains, strengthens, and seals potholes, cracks, and utility cut repairs.

- Easy to apply - no special trucks or equipment needed
- High-strength fiberglass grid reinforced
- Bonds to both asphalt or concrete
- Patented technology
- Plow resistant
- Complete repairs without shutting down roadway



Patents # 8,534,954 & 8,858,115, CA2887861

APPLICATIONS

- Pothole repair
- Crack & joint sealing
- Seal utility cuts
- Manhole & utility surround
- Hide/cover unused road markers
- Seal distressed pavement
- Protect speed bump edges
- Fix uneven bridge joints

STOP THE REPAIR CYCLE



PEEL & SEAL Pavement Patch

American Road Patch™

Seals, strengthens & contains repairs



PART #	ROLL SIZE (WxL)	PALLET QTY	UPC	ROLL WEIGHT (nominal)	BASIS WEIGHT (nominal)	THICKNESS (nominal)	TENSILE STRENGTH
FGE25076	39.37" x 21'	25	038662948620	75 lb	1 lbs/sqft	.18"	50 kN/m

INSTRUCTIONS OVERVIEW



1. Remove loose material from repair site. Fill and seal intersection cracks around repair. Fill area with hot or cold asphalt fill mix.



4. Cut patch to extend beyond repair area by 4" on all sides. If 2 or more pieces are required to cover the area, a min. of 3" overlap is required.



2. Compact fill mix. The material should be compacted so that the surface of the fill is level or slightly above the surface of the roadway.



5. Peel the release film - apply to prepared area. Tamp or roll to bond patch to clean, dry pavement. Patch should be exposed to traffic immediately.



3. Clean area of dust, debris, salts or oils. Dry completely. If ambient temp is below 75°F, either apply propane torch to surface and heat or apply approved primer.

For more detailed instructions, including information on cold weather installations, visit www.adfors.com

SAINT-GOBAIN

SAINT-GOBAIN ADFORS
America, Inc.

1795 Baseline Road
Grand Island, NY 14072 - USA
Phone: 800-762-6694
Fax: 716-775-3902
www.adfors.com