Self-adhesive asphalt reinforcement patch for single cracks and small areas





## Fast installation. Long-term results. GlasGrid® PG

## Protection against reflective cracking

GlasGrid PG is a fast and safe complete patch repair system for reinforcement of joint superstructures, single cracks and small asphalt areas. GlasGrid PG consists of a high stiffness fiberglass grid coated with a patented polymer coating. This product is specifically developed for the manual repair of small areas and can be installed directly on the milled surface without additional preparation.

The GlasGrid PG patch reinforcement retards reflective cracking 2 to 3 times by turning crack stresses horizontally to dissipate stress. The system can also be used for the covering of pipeline trenchs or for lane widening.



- Ensure surface is clean, dry and dust-free.
- Lay GlasGrid PG over area of repair.
- Cover with a minimum of 4 cm hot asphalt.

## Features and Benefits of GlasGrid PG

- Self-adhesive bitumen layer
- No heating necessary
- Fast and easy manual installation
- Excellent milling performance and recyclability
- Increases pavement life
- Lowers maintenance costs
- Long-term crack retarding







Learn more about how our full line GlasGrid Pavement Reinforcement System can increase the life of your paving projects.

www.glasgrid.com adfors.cz@saint-gobain.com

www.adfors.com

SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovska 106 570 21 Litomysl Czech Republic Tel.: +420 461 651 111

Fax: +420 461 651 231



GlasGrid is manufactured at an ISO 9001:2008 registered facility of Saint-Gobain ADFORS. GlasGrid is a registered trademark of SAINT-GOBAIN ADFORS. U.S. Patent 8,038,364 and 8,349,431. Japanese Patent 2611064. Additional patents pending © 2014 SAINT-GOBAIN ADFORS

