



Quick Repair, long-term performance. GlasGrid® PM

Protection against reflective cracking

GlasGrid PM is a complete patch system used for repair of manholes, road gulleys, hydrant caps and slide bars. Composed of a stiff fiberglass grid coated with a patented polymer coating, GlasGrid PM is specially designed for mitigating cracks around ironwork structures. GlasGrid PM protects the asphalt layer by reinforcing the area around the manhole and retarding cracks from propagating back to the surface.

Fast and easy installation

To adhere GlasGrid PM, remove the protective film on the back of the product and apply to a prepared asphalt surface (dry and dust-free) or milled surface. Cover with a minimum of 4 cm hot asphalt for maximum performance.



Features and Benefits of GlasGrid PM

- ► Self-adhesive bitumen layer
- ▶ No heating necessary
- Fast and easy manual installation
- Long-term crack retarding
- Increases pavement life
- Lowers maintenance costs
- ▶ High stiffness fiberglass grid with patented polymer coating
- Excellent milling performance and recyclability



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

www.glasgrid.com glasgrid.eu@saint-gobain.com

www.adfors.com

Saint-Gobain ADFORS Viktoriaallee 3-5 52066 Aachen Germany Tel: +49 (0) 241-516-2641 Fax: +49 (0) 241-516-2913



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.

© 2013 SAINT-GOBAIN ADFORS

