











SAINT-GOBAIN ADFORS CZ s.r.o.

Sokolovská 106 570 21 Litomyšl Czech Republic

Tel: +420 461 651 111 Fax: +420 461 651 231

www.adfors.com

Get better performance - and longer road life - with GlasGrid® TF

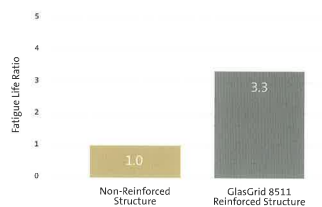
Tack coat is a necessity when it comes to laying roadway applications. Without it, pavement is subject to debonding, slippage and cracking. But tack coat also presents a number of issues: proper, even coverage is difficult to achieve; curing time restricts paving construction; and tack can be tracked easily onto clean roads.

Saint-Gobain ADFORS has developed a new product that offers the benefits of tack coat without all the inherent problems: GlasGridTF (Tack Film). It contains a patent-pending, highly engineered film designed to replace the need for a tack coat. The fiberglass grid provides protection against reflective cracking, while the tack film enhances performance of the overlay, resulting in extended life.

Features and Benefits of GlasGrid TF

- Improved crack-retardation performance
- Extended life of the overlay
- Labor, time and material savings
- Quality control
- No VOCs
- Robust film can be driven on
- Reduced curing time allows for faster paving construction
- Film smoothness inhibits movement of grid during paving

- Tougher and more resistant to installation damage
- Easy to install self-adhesive product like regular GlasGrid
- Fewer emissions during installation
- · Longer road life
- Recyclable
- Easy unwinding full adhesion to asphalt layer
- High stability under rough construction conditions





GlasGrid TF 8511 Reinforced Structure

Learn more about how GlasGrid® Pavement Reinforcement System products can increase the life of your paving projects.

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

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; 8,349,431 and 8,882,385. Additional patents pending. © 2016 SAINT-GOBAIN ADFORS

