



## PROTECT EVERY ABOVE GROUND LINER EVERY TIME WITH THE PROTECTION OF ARMOR SHIELD.

### Armor Shield

Armor Shield provides an important protective layer between a vinyl swimming pool liner and its sand or soil base. Unlike TRADITIONAL FOAM padding, Armor Shield is a Polypropylene Geotextile material that prevents cuts and punctures to the vinyl liner caused by rocks, roots, grass and even GLASS! Armor Shield also reduces convective heat loss and provides a comfortable floor pad for tired feet.

### Warranty Assistance

GLI makes redemption of your warranty easy. Simply be sure to keep a DATED copy of the purchase invoice for both the GLI liner and the Armor Shield floor protector in your records. If a defect should occur, send a copy to our Customer Care department along with a photo/digital image of the defective area. *JUST LIKE THAT*, your warranty will take effect and a replacement liner or a repaired liner will be issued.

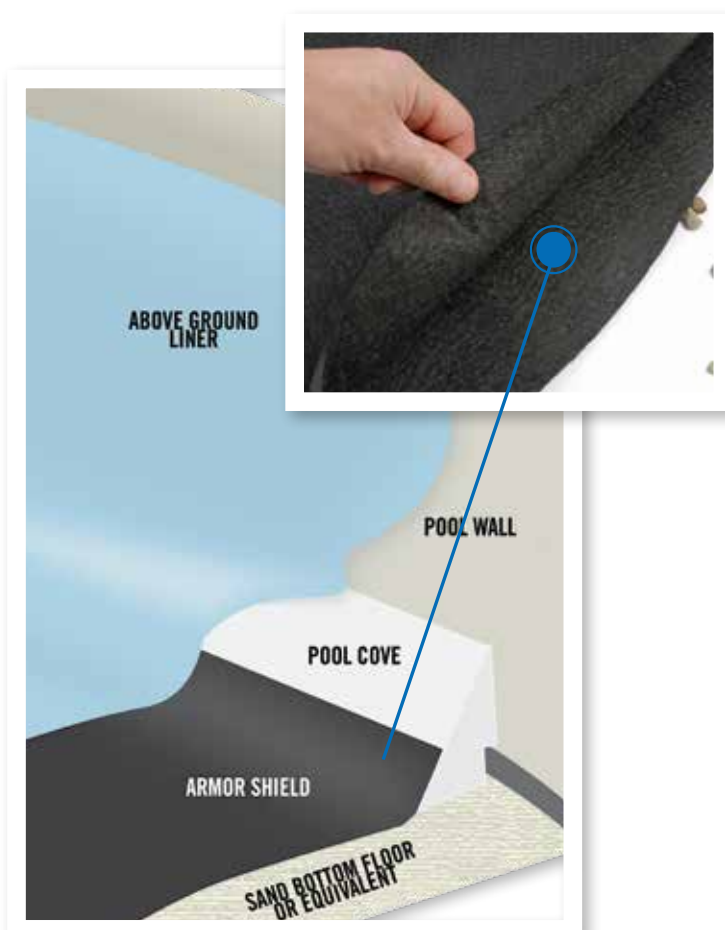
A warranty assistance representative, may be reached by email at [support@glipoolproducts.com](mailto:support@glipoolproducts.com) or by phone at 1-800-448-2343, Ext 6 x 15251.

### Our Program

We are so certain of the protection Armor Shield will provide, we will extend the warranty of your GLI Splash Series Above Ground Liner\* from 20/1 years to 25/3 years when installed with ARMOR SHIELD.

Should you experience a problem with your liner as a result of a manufacturing defect, GLI will replace or repair your liner within your first 3 years of ownership.

\*The Liner Doctors® Above Ground Liners offered by GLI Pool Products are not eligible for a warranty increase, this is due to the Extended Warranty Protection Program already offered with the Liner Doctors® program.



#### pol•y•pro•pyl•ene - noun Chemistry

A plastic polymer of propylene, (C<sub>3</sub>H<sub>5</sub>), used chiefly for molded parts, electrical insulation, packaging, and fibers for wearing apparel.

**GEOTEXTILES** are permeable fabrics which, when used in association with soil, have the ability to separate, filter, reinforce, protect, or drain.

**GEOTEXTILES** have a wide range of applications, many of which are currently used to the advantage of civil engineering projects including; roads, airfields, railroads, embankments, retaining structures, reservoirs, canals, etc.