



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 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, (C₃H₅), 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.

