ALLIANCE ADVANTAGE





- QUALITY PRODUCTS
- INNOVATION

GUARANTEED

- RESEARCH & DEVELOPMENT
- COMPLETE PRODUCT RANGE
- **QUALITY SERVICE**
- SALES SUPPORT
- TECHNICAL SUPPORT
- MARKETING SUPPORT
- SOCIAL MEDIA
- WEB SUPPORT

NEW ADVANCED TECHNOLOGY

MORE POLYMERS

15 YEAR LIMITED WARRANTY



Request your free samples at AllianceGator.com/vibrantcolors

GATOR SUPER SAND BOND

POLYMERIC SAND

For concrete paver & wetcast products joints up to 1"



IDEAL FOR:

- Residential applications
- Concrete paver, wetcast products
- Sloping areas, pool surroundings, patios, walkways, driveways and more

FEATURES

- Setting time 1 hour
- Sets at above 32°F (0°C)
- Can be applied even if rain is expected (min. 1 hr.)
- Four unique colors Beige, Slate Grey, Ivory and Black Diamond

GATOR MAXX SAND

POLYMERIC SAND

For concrete paver, natural stone & wetcast joints up to 2" Overlay and drainage applications



IDEAL FOR:

- Residential and commercial applications
- Overlay and drainage applications
- Concrete paver, natural stone & wetcast products
- · Streetscape, commercial work, steep slope, pool areas, patios, walkways, driveways, parking areas and more

FEATURES

- Fast setting; drainage base systems, min. 1 hr. without rain
- Fast setting; non-drainage (overlay), minimum of 24 hrs without rain
- Sets at above 32°F (0°C)
- Pavers with false joints
- Four unique colors Beige, Slate Grey, Ivory and Black Diamond

HARDSCAPE INDUSTRY MOST EXCLUSIVE AND **UNIQUE POLYMERIC SAND COLORS**



Diamond

GATOR TILE SAND POLYMERIC SAND

For outdoor porcelain tile joints up to 1"

EUROSTONE BOND POLYMERIC SAND

For cobblestone and natural stone joints up to 1.5" For stone joints of 1/2" to 6" wide

GATOR DUST BOND POLYMERIC STONE DUST

GATOR AQUA ROCK PERMEABLE STONE

Graded ASTM No.9 Granite stone



IDEAL FOR:

- Residential and commercial applications
- Pedestrian applications
- Outdoor porcelain tile joints

FEATURES

- Fast-setting: drainage base 1hr. without rain; Non-drainange base min. of 24 hrs without rain.
- Sets at above 32°F (0°C)
- For use with Gator Tile System only
- Four unique colors Beige, Slate Grey, Ivory and Black Diamond
- New Water Proof Bag



IDEAL FOR:

- Pedestrian, residential & commercial applications
- Plaza, streets, paths, paved sloping areas, driveway aprons, pool surroundings and many more scenarios.

FEATURES

- Sets at above 32°F (0°C)
- Fast setting:Drainage base, 1hr. without rain Non-drainange base min. of 24 hrs without rain.
- More rigid and water resistant
- In vehicular application stone must be interlock or lay in a concrete bed
- Four unique colors Beige, Slate Grey, Ivory and Black Diamond



IDEAL FOR:

- Residential applications
- Pedestrian applications
- Patios, walkways, pooldecks and more
- Joints 1/2" to 6" wide

FEATURES

- Compatible with wetcast and natural stones
- Sets at above 59°F (15°C)
- Fast Setting min. 24 hrs. without rain
- Two unique colors Sahara Beige and Slate Grev
- New Water Proof Bag



- Residential and commercial applications
- Permeable paver joints and bedding material
- Driveways, parking lots, patios and more

FEATURES

Graded to meet ASTM No.9

- High strength granite stone for long-term use
- Helps collect roof and surface water run-off
- Reduction of storm water rate
- Calibrated for the majority of permeable pavers
- Long-term high infiltration performance
- Available in Granite Grev





strength, longevity, excellent stress transfer and prevents failure to the internal structure of your staircases, patios, landing areas, retaining walls and steep slopes. As a biaxial geogrid, GG 20-20* has a high molecular weight as well as high-tenacity polyester strips which are woven in tension and finished with a PVC coating.

APPLICATIONS

- Erosion control
- Patio internal structure
- Staircase internal structure
- Behind retaining walls
- General landscape

BENEFITS

- · Biaxial: can be installed in both directions
- Adds strength, stability and longevity
- Helps reduce stress and load transfer to the Helps reduce stress and load transfer structure
- Soil separation for added stability

*Disclaimer for GG 20-20 and GG 30-30

The soil composition may vary from location to location. Global stability of the soil has not been considered. It is the owner's responsibility to take into consideration the soil parameters indicated on the label and to ensure that the soil's properties meet construction standards. A soil analysis must be done before starting any wall project. Before the construction of your segmental wall and before using any type of Gator Grid and establishing the placement, consult a gualified local engineer and obtain a stamped plan. To ensure the structural integrity of your segmental retaining wall, follow manufacturer instructions and installation steps for the construction of your wall. These placement tables are not to be used on multi-tiered walls or in areas with excess water runoff, seepage or springs, unless first otherwise confirmed by a qualified local engineer. Additional Gator Grid than what appears on the label may be required in your application. This document should not be construed as engineering advice. We assume no liability of any kind if the instructions in the present disclaimer are not followed or if the owner's use of the product is different than the one for which it is intended.



Gator Grid GG 20-20*, a biaxial geogrid, provides Gator Grid GG 30-30*, a biaxial geogrid, provides Gator Fabric GF 3.5** Non-Woven geotextile strength, longevity, excellent stress transfer and is ideal for drainage, filtration and will allow prevents failure to the internal structure of water flow in a paver or retaining wall landing areas, retaining walls and steep slopes. applications. Its filament fibers are used for As a biaxial geogrid, GG 30-30* has a high soil separation and drainage. They combine molecular weight as well as high-tenacity high durability along with excellent physical polyester yarns which are woven in tension and and hydraulic properties. It is nonfinished with a PVC coating. biodegradable.

APPLICATIONS

- Erosion control
- Behind retaining walls
- General landscape

BENEFITS

- · Biaxial: can be installed in both directions Adds strength, stability and longevity
- to the structure
- Soil separation for added stability

** Disclaimer for GF 3.5. GF 4.4:

information regarding the physical properties, performance and permitted use of Alliance Designer Products Inc.'s Gator Fabric products is, to the best of our knowledge, reliable. However, Alliance Designer Products Inc. assumes no liability for the accuracy or completeness of this information or for its ultimate use. As Alliance Designer Products Inc. has no control over methods of use and field conditions, Alliance Designer Products Inc. disclaims all warranties, expressed or implied, including, without limitation, the warranties of merchantability and/or fitness for a particular purpose and as to quality. The final determination as to the appropriateness or suitability of any Gator Fabric product in any particular application rests with the end user and is the end user's sole responsibility. This document should not be construed as engineering advice.



Gator Fabric GF 4.4** Non-Woven geotextile is ideal for drainage, filtration and will allow water flow in a paver or retaining wall applications. Its filament fibers are used for soil separation and drainage. They combine high durability along with excellent physical and hydraulic properties. It is nonbiodegradable and resistant to most soil chemicals.

APPLICATIONS

Erosion control

BENEFITS

Drainage protection

General landscape

Behind retaining walls

APPLICATIONS

- Drainage protection
- Erosion control

BENEFITS

- Behind retaining walls
- General landscape

- Allows high-water flow (165 gallons per minute per foot)
- Soil separation for added stability
- High strength/dimensionally stable

• Allows high-water flow (135 gallons per minute per foot)

- Soil separation for added stability
- High strength/dimensionally stable

BENEFITS • Creates a barrier that reduces weed growth

• Allows water, fertilizer and air to pass through

Garden and landscape covering

Mulch or decorative rock garden

Separation barrier for plantation

against the growth of weeds. It is specially formulated to

is inert to commonly encountered soil chemicals. GF 8**

polyspun fabric will not rot or mildew, and is non-

Gator Fabric GF 20** polyspun is an excellent geotextile that protects against the growth of weeds. It is specially resist deterioration due to exposure to ultraviolet light and formulated to resist deterioration due to exposure to ultraviolet light and is inert to commonly encountered soil chemicals. GF 20** polyspun fabric will not rot or mildew, and is non-biodegradable.

APPLICATIONS

- Garden and landscape covering
- Mulch or decorative rock garden
- Separation barrier for plantation

BENEFITS

- · Creates a barrier that reduces weed growth
- Allows water, fertilizer and air to pass through

Gator Fabric GF 5** is a woven geotextile made from polypropylene strips, forming a stable and durable network such that the strips retain their relative position. It provides separation for good subgrades by preventing mixing of subgrade soils. A woven geotextile can achieve higher tensile strength at low elongation, known as high modulus. It is inert to biological degradation and resistant to naturally occurring chemicals, alkali and acid.

APPLICATIONS

- Helps stabilize foundation of paver projects
- Can be applied for driveways, pathways, sidewalks and retaining walls
- Can also be used for ground cover and soil separation

BENEFITS

- Improves long-term performance of almost any hardscape project
- Extra-resistant to punctures and tears
- Reduces extra excavation and backfill
- Cost-effective solutions for reinforcement applications
- · Easy to install on worksites



** Disclaimer for GF 8, GF 20 and GF 5:

biodegradable.

APPLICATIONS

Information regarding the physical properties, performance and permitted use of Alliance Designer Products Inc.'s Gator Fabric products is, to the best of our knowledge, reliable. However, Alliance Designer Products Inc. assumes no liability for the accuracy or completeness of this information or for its ultimate use. As Alliance Designer Products Inc. has no control over methods of use and field conditions, Alliance Designer Products Inc. disclaims all warranties, expressed or implied, including, without limitation, the warranties of merchantability and/or fitness for a particular purpose and as to quality. The final determination as to the appropriateness or suitability of any Gator Fabric product in any particular application rests with the end user and is the end user's sole responsibility. This document should not be construed as engineering advice.



IT'S A BETTER INSTALLATION

CHARACTERISTICS OF EACH GATOR BASE UNIT

- Equivalent to 288 lbs (130 kg) of crushed stone
- Evacuates water through specially designed channels
- Manufactured using lightweight, high-density
- Extremely durable, it will not degrade in the ground
- Designed with a tongue and groove system

BETTER LOAD TRANSFER

The interlocking panels distribute all dynamic loads to a very wide area, practically eliminating any pressure on the around.

BETTER FREEZE AND THAW PROTECTION

One Gator Base panel acts like 18" of crushed stone as a thermal blanket (R-value of 3.6). It is three (3) times more effective than crushed stone as an insulator, thus significantly reducing freeze and thaw cycles.

GET \$500 CASH UP TO \$500 BACK

Ask about our promotional offer!

SAVE TIME, SAVE LABOR, SAVE MONEY

- Save 6 inches of needless excavation
- Save 6 inches of crushed stone
- Save the cost of truck and driver on the road
- Save on costly dumping fees • Save wear and tear on machinery
- Save on labor costs
- Save on installation time
- Increase profit

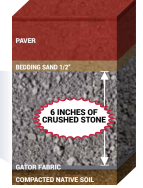


GATOR BASE WAY





TRADITIONAL WAY



2 MILLION SQ.FT. INSTALLED

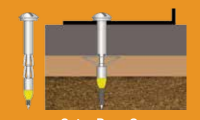
EQUIVALENT



F Edge Rigid

Edge Flex

RIGID, FLEX, MINI, TILE EDGE, NAILS AND SCREWS



Gator Base Screws



1 3/4" / 45mm height





By Alliance Designer Products



GATOR FABRIC GF4.4

Gator Fabric GF 4.4 is ideal for drainage, filtration and will allow water flow in a paver or retaining wall applications. Its staple fibers are used for soil separation and drainage. They combine high durability along with excellent physical and hydraulic properties. It is non-biodegradable and resistant to most soil chemicals.



GATOR BASE

Gator Base replaces concrete foundations and is engineered to replace 6" of crushed stone. The interlocking panels distribute all dynamic loads to a very wide area, practically eliminating any pressure on the ground.



GATOR BOND XP ADHESIVE

Gator Block Bond XP ensures mechanical binding and structural integrity of the system. Binding the porcelain tile to the Gator Spacer minimizes any lateral, vertical or horizontal movements due to the natural elements.

THE PERFECT TILE INSTALLATION METHOD



Available in 3 sizes: joint widths of 1/8", 3/16", & 1/4"

■ GATOR SPACER

Provides uniform spacing with unparalleled stability

Gator Spacer provides uniform spacing and unparalleled horizontal and vertical stability to the system. **Gator Bond XP** penetrates into the rivet holes, adhering the Porcelain tile to the **Gator Spacer**, then hardens. This allows the tile to minimize any horizontal or vertical movements.



GATOR TILE EDGE

Reinforces the perimeter providing stability and creating a strong lateral support with a mechanical bond of the **Gator Tile Edge** and the **Gator Base**.





GATOR BASE SCREWS

Fastening **Gator Edge** with the **Gator Base Screws** through the **Gator Base** reinforces the outside perimeter, creating a strong lateral support.



GATOR TILE POLYMERIC SAND

Gator Tile Sand, the only polymeric sand for outdoor porcelain tile with joint up to 1". Once set, becomes very firm and locks between the tile joints while still retaining flexibility and providing a long-lasting, durable jointing material.



Request your free sample at AllianceGator.com/solventsealersample



PROTECT AND ENHANCE YOUR INVESTMENT

SEALERS FOR DRY CAST CONCRETE PAVERS



Wet Look High Gloss Vibrant Color Enhancer

Gator Wet Look sealer is made from acrylic based polymers. thus reducing the oil and dirt penetration, as well as protecting the concrete pavers from the corrosion of de-icing salt. Specifically formulated to be used on unsealed surfaces only.

FEATURES

- Protects and enhances look
- · Easier to clean and maintain
- Solvent-based
- Film-former
- Joint stabilizer

HELPS RESIST

- Corrosion from de-icing salt
- Ultraviolet rays effects
- Motor oil and grease stains



Satin Look Low Gloss Subtle Color Enhancer

Gator Satin Look sealer is made from acrylic based polymers. thus reducing the oil and dirt penetration, as well as protecting the concrete pavers from the corrosion of de-icing salt. Specifically formulated to be used on unsealed surfaces only.

FEATURES

- Protects and enhances look
- Easier to clean and maintain
- Solvent-based
- Film-former
- Joint stabilizer

HELPS RESIST

- Corrosion from de-icing salt
- Ultraviolet rays effects
- Motor oil and grease stains



Resealer

Gator Resealer will penetrate the formula of the existing sealer and reactivate the molecules to create a rejuvenated seal to protect the paver surface. Thus reducing the penetration of oil and dirt, as well as protecting them from de-icing salt.

FEATURES

- Easier to clean and maintain
- Solvent based
- Revives look
- Can be applied over Gator Wet and Satin Look finishes

HELPS RESIST

- Corrosion from de-icing salt
- Ultraviolet rays effects
- Motor oil and grease stains



ADD A LITTLE COLOR TO YOUR WORLD

WATER BASED FOR DRY CAST CONCRETE PAVERS





FEATURES

- Zero aloss finish
- No color enhancement



GATOR HYBRID SEALER LOW GLOSS

FEATURES

- Low gloss finish
 - No color enhancement

FEATURES

- Hlah aloss finish
- · No color enhancement

FEATURES

Low gloss finish

LOW GLOSS

Vibrant color enhancement

Works above 40°F (5°C)

GATOR HYBRID SEALER

LOW GLOSS

+ COLOR ENHANCER

OW GLOSS

- · High gloss finish

FEATURES

Vibrant color enhancement

GATOR HYBRID SEALER

HIGH GLOSS

+COLOR ENHANCER

GATOR HYBRID SEALERS

Gator Hybrid Seal is acrylic copolymer used to seal concrete pavers. It penetrates deep into the concrete paver pores, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

FEATURES FOR ALL GATOR WATER-BASED SEALERS

 Helps resist corrosion from de-icing salt, ultraviolet rays effects, motor oil and grease stains

GATOR HYBRID SEALER

HIGH GLOSS

Film former

Breathable

Joint stabilizer

- Will not discolor Rapid Installation
- Low VOC





MULTI PURPOSE



FOR NATURAL STONE



Natural Look Finish. Zero Gloss

Signature Gator Seal Natural Look finish, zero gloss, water based sealer for natural stones is made from fluorochemical polymers. This sealer penetrates deep into the concrete pavers, walls, masonry and natural stones, thus reducing the oil and dirt dirt penetration, as well as protecting them penetration, as well as protecting them from the corrosion of de-icing salt.

FEATURES

- Non film forming
- Works at above 32°F (0°c)
- Water repellent
- Applicable on damp surfaces
- Zero VOC
- Water base sealer



Zero Gloss +COLOR ENHANCER

gloss, water based sealer with color enhancer is made of silicone based polymers. This sealer penetrates deep into from the corrosion of de-icing salt.

FEATURES

- Easier to clean and maintain
- Non film-former
- Work above 32°F (0°C)
- Color enhancer
- Water-based, zero gloss

FOR WET CAST PRODUCTS



Natural Look Finish. Zero Gloss

Signature Gator Seal for Natural Stone zero Signature Gator Seal for Wet Cast products Signature Gator Seal for Wet Cast products with a Natural look finish, zero gloss and water based is made from fluorochemical polymers. This sealer penetrates deep into the natural stones, thus reducing the oil and the wet cast, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

FEATURES

- Easier to clean and maintain
- Non film-former
- Works at above 32°F (0°c)
- Natural look
- Water-Based, Zero Gloss



Low Gloss

+COLOR ENHANCER

with a low gloss, joint stabilizer, solvent based sealer with color enhancer is made from acrylic-based polymers. This sealer penetrates deep into the wet cast, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

FEATURES

- Easier to clean and maintain
- Film-former
- Low Gloss
- Solvent-based

Request your free sample at AllianceGator.com/signatureseriessample

Request your free samples at AllianceGator.com/hybridsealersample

12



CLEANING PRODUCTS



LIQUID STONE STABILIZER

BINDING AGENTS FATERS





EFFLORESCENCE CLEANER

Gator Efflorescence Cleaner will remove any Gator Clean Shampoo removes ground-in discoloring or damaging the paver surface. and vibrant. This efflorescence cleaning is a necessary step before a sealer is applied. The sealer will be able to get a deeper penetration into the now clean pores.

FEATURES

- Removes efflorescence from the surface of concrete pavers and natural stones
- No hydrochloric acid in product
- Washes off with water



FEATURES

Removes penetrated dirt

No muriatic acid in product

Washes off with water

efflorescence stains trapped in the concrete dirt from the surface of concrete pavers & Gator Clean XP Oil and Grease Remover in cleaning oil and grease on the surface of pavers & natural stone pores. It will make the natural stones. It will make the pavers, patio easily removes tough stains from motor oil, concrete pavers and natural stones. pavers look more clean and vibrant without slabs, walls and natural stones look clean cooking oil, grease, wax, and more. Use it on

Restores the pavers to it's natural color

XP OIL AND GREASE

RUST REMOVER

concrete, brick, stone, composite decking, and more. Do not use on asphalt (blacktop) Gator Clean XP Oil and Grease Remover is biodegradable and phosphate-free.

Gator Clean Oil and Grease Cleaner is effective

RUST REMOVE

FEATURES

- No scrubbing, no rinsing, no mess
- Just shake it, spread it on the stain, let it dry, and sweep it off.
- Easily lifts & absorbs embedded oil stains as it dries from liquid to powder.

- Removes the spots caused by steel, water build up, fertilizer, etc.
- Contains no muriatic acid
- Easy to use



RUBBER, PAINT & TAR REMOVER

Gator Rubber, Paint & Tar Remover + is effective in removing rubber, paint and tar from the surface of concrete pavers, wetcast and natural stones.

Washes off with water

Emulsify some sealers

Remover & cleaner for

Cleaning sealing tools such

FEATURES

Easy to use

bonding agent

as sprayer

BENEFITS

Ready to use right out of the bottle

wide variety of small aggregates.

GATOR STONE BOND XP

- Easy-to-apply one-coat application
- Reduces dust, gravel migration and erosion Will not harm plants or aquatic life
- Allows the use of Patio/Pathway year round EPA-compliant
- No special tools or skills required to build Build using local aggregates

EASY

APPLICATION

Gator Stone Bond XP is a unique blend of acrylic polymers designed to bind together a

FEATURES

Pathway stabilizer

- Easy one-coat process
- Creates a strong bond on a wide variety of aggregates
- Resists surface erosion from both rain water and foot traffic

Gator Stone Bond XP is sold everywhere.





GATOR ROCK BOND 1. ROCK AND BINDER KIT 2. LIQUID BINDING AGENT

Gator Rock Bond is a one component binder, that mixed with riverstone creates a durable permeable and decorative surface. Great for garden pathways where erosion and drainage is a concern.

ROCK AND BINDER KIT INCLUDES:

Liquid binding agent (1/2 quart/473 ml) and 3/8" Riverstone (40 lbs/18.2 kg)

FEATURES



1/2 Quart (473 mL)

- Porous and permeable
- Keeps stones in place
- Reduce maintenance and clean-up
- Durable in extreme conditions





HIGH PERFORMANCE, LOW VOC

Formulated for:

- Strong bonding
- Retaining walls
- Masonry units
- Wetcast and natural stones
- Concrete pavers and bricks
- Dry and damp surfaces
- Durability





FASTEST SETTING HARDSCAPE ADHESIVE

XTRA PERFORMANCE POLYURETHANE, LOW VOC

Formulated for:

- Xtra fast cure time
- Xtra bond strength
- Xtra durability
- Overlays and pool copings
- Steps and wall caps
- Fire pits (up to 400°F)
- Retaining walls
- Masonry units
- Wetcast and natural stones
- Concrete pavers and bricks
- Dry and damp surfaces











