

## **POLYMERIC SAND**





## **Gator Supersand**

For concrete paver joints up to 1" in traditional applications

### Ideal for

- Residential use
- Traditional applications
- Concrete pavers, wet cast products
- Sloped areas, pool areas, patios, walkways, driveways and more

### **Features**

- Traditional applications, Rain safe 1 hour after water activation
- Works above 32°F (0°C)
- Waterproof bag
- 15 Year Limited Warranty
- Advanced Haze Free Technology



**ASTM C-144** 





## **Gator Maxx Sand**

For concrete paver joints up to 2" in traditional and overlay applications

Available in USA only

### Ideal for

- Residential and Commercial use
- Traditional and overlay applications
- Concrete pavers, natural stones and wet cast products
- Streetscapes, commercial work, steep slopes, pool areas, patios, walkways, driveways, parking areas and more

### **Features**

- Traditional applications, Rain safe 1 hour after water activation
- Overlay applications, Rain safe 24 hours after water activation
- Works above 32°F (0°C)
- Waterproof bag
- 15 Year Limited Warranty
- Advanced Haze Free Technology



**ASTM C-144** 





## **NO DUST - HAZE FREE NO BLOWER - ONE WATERING RAIN SAFE AFTER 15 MINUTES**



**SLATE GREY** 

BEIGE

**IVORY** 

BLACK DIAMOND





## Gator Supersand **G2**



For joints up to 2" in traditional applications

## **Ideal for**

- Residential use
- Traditional applications
- Concrete pavers, natural stones, wet cast products and clay pavers
- Sloped areas, pool areas, patios, walkways, driveways and much more

### **Features**

- Traditional applications, Rain safe 15 minutes after water activation
- Works above 32°F (0°C)
- Waterproof bag
- 15 Year Limited Warranty
- Faster installation time









For joints up to 4" in traditional applications and 2" in overlay applications

### Ideal for

- Residential and Commercial use
- Traditional and overlay applications
- Concrete pavers, natural stones, wet cast products and clay pavers
- Streetscapes, commercial work, steep slopes, pool areas, patios, walkways, driveways and parking areas

### **Features**

- Traditional applications, **Rain safe 15 minutes** after water activation
- Overlay applications, Rain safe 24 hours after water activation
- Works above 32°F (0°C)
- Waterproof bag
- 15 Year Limited Warranty
- Faster installation time

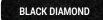
OSHA ASTM C-144

## **POLYMERIC SAND**









## **Gator Tile Sand**

For outdoor porcelain tile joints

## **Ideal** for

- Residential use
- Pedestrian use
- Outdoor porcelain tile joints

### **Features**

- Traditional applications, Rain safe1 hour after water activation
- Works above 32°F (0°C)
- Waterproof bag
- For use with the Gator Tile System only

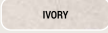


## **POLYMERIC SAND**



## SLATE GREY





BLACK DIAMOND

## **Eurostone Bond**

For natural stone paver joints

### Ideal for

- Residential and Commercial use
- Stone joints up to a maximum of 1.5" (3.8 cm)
- Stone roads, piazzas, driveways, pathways & stone apron driveways

## **Features**

- Traditional applications, Rain safe
   1 hour after water activation
- Overlay applications, Rain safe24 hours after water activation
- Works above 32°F (0°C)
- Does not haze natural stone pavers
- Will resist mechanical brooming
- Waterproof bag
- 15 Year Limited Warranty

## **PERMEABLE STONE**





## ADEL GIONE

Gator Aqua Rock
Graded ASTM No.9 granite stone

### Ideal for

- Residential and Commercial use
- 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
- Reduction of storm water run off
- Calibrated for the majority of permeable pavers
- 2,200 lb Supersack available for large applications

## **POLYMERIC STONE DUST**

## **GATOR DUST BOND: ASK FOR IT BY NAME! DON'T COMPROMISE!**

## **Gator Dust Bond**

Easy to install • Sweep it • Tamp it • Water it. And you're done!

## Ideal for

- Residential use
- Pedestrian use
- Patios, walkways, pool areas and moreJoints 1/2" to 6" wide

## **Features**

- Traditional applications, Rain safe 24 hours after water activation
- Works above 59°F (15°C)
- Waterproof bag
- 15 Year Limited Warranty

## **Packaging**

- Retail Size: 50 lb (22.7 kg)
- Waterproof bags

## Helps PreventWeed sprouting

- Damages caused by insects
- Erosion due to climatic conditions



## Coverage

Quantity required depends on the shape and size of the stones as well as the width of the joints.

| Coverage per 50 lb (22.7 kg) bag<br>Wet cast or natural stones 2" to 2-1/2" in height | Joints (1" to 2")                         |  |  |
|---|---|--|--|
| Stone Grey & Sahara Beige   | 20 to 30 sq. ft.<br>(1.86 to 2.79 sq. m.) |  |  |







**WORKABILITY** 

## **XTreme Edge**

The Ultimate reinforced 3D Micro-Fiber mesh Structural Edge.

## **Ideal** for

- Traditional, open graded and permeable applications
- Overlay and Gator Base applications

**POLYMERS FOR** 

**ADDED STRENGTH** 

- Pedestrian and vehicular use
- Concrete pavers, slabs, natural and wet cast stone applications

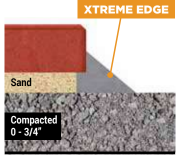
### **Features**

- High-performance polymers for added strength
- Reinforced with 3D micro-fiber mesh
- Continuous lateral support matrix
- Freeze and thaw resistant

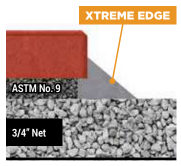
## XTREME EDGE vs CONCRETE MIX

- **2X** Stronger
- **2X** Faster setting time
- Easier and faster to install

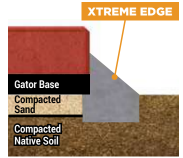
## **Applications**



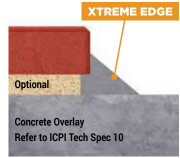
**Traditional** 



Permeable or Open Graded



**Gator Base** 



**Overlay** 



**APPLY RAIN OR SHINE** 

\*STRENGTH FROM ТОР ТО ВОТТОМ

## **Gator Nitro Joint Sand**

Gator Nitro Joint Sand is a ready-to-use mixture of calibrated sand and resins which cure when exposed to air, hardening from top to bottom of the joint. The product can be installed in wet or dry weather, in joints ranging from a minimum 3/16" to a maximum 2" joint width. The minimum joint depth is 1".

## Ideal for

- Natural and wet cast stones
- Concrete pavers and slabs
- Traditional base
- Permeable or open graded installations
- Gator Base installations
- Pedestrian use
- Patios, pool areas, walkways

### **Features**

- Proprietary formula with stronger resins and quick-activating catalysts deliver:
- 25% More strength
- **25%** Faster setting time

### Gator Nitro Joint Sand will harden from top to bottom up to 2 3/8".

\*\* Permeable when installed. If not maintained, permeability will be obstructed over time.

### Available in 3 beautiful colors





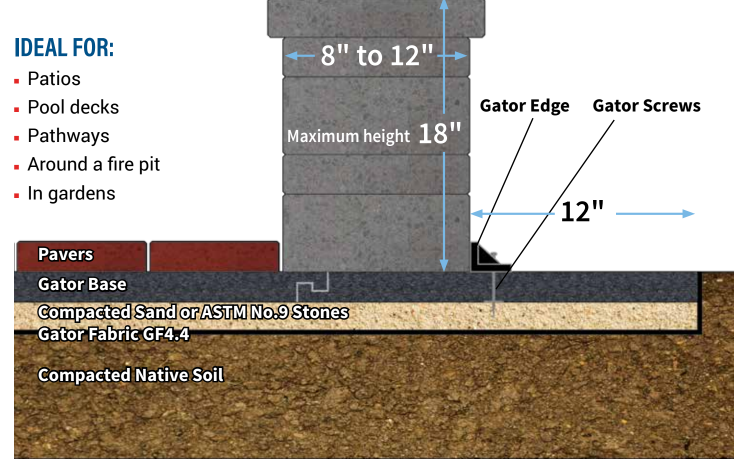


## **FOLLOW THE TREND!**



## THE GATOR BASE ADVANTAGES FOR SEAT WALLS

- Gator Base is made of durable engineered material and will last forever
- Jobs are completed 20% faster than the old way
- Reduces needless excavation
- Reduces the effects of freeze and thaw cycles
- Less destruction on property during installation phase





## A GAME CHANGER... WE WILL PROVE IT TO YOU!

4 days of the Gator Base way equals 5 days of the old way







## **What is Gator Base?**

- Manufactured using lightweight high-density polypropylene
- Has an R-Value of 3.6 which acts as a thermal blanket
- Is extremely durable and will not degrade in the ground
- Equivalent to 288 lb (130 kg) of crushed stone
- Designed with a tongue and groove system LOCK-N-GO
- Replaces 6" (15 cm) of compacted crushed stone
- Evacuates water through the channel and holes
- Designed for pedestrian applications only



Dimensions: 24" x 36" (60 cm x 90 cm)

Water evacuates

through sloped channels and holes

> **Under License from Brock International** Patented and Patents Pending: www.brockpaverbase.com

# **How does Gator Base work?**

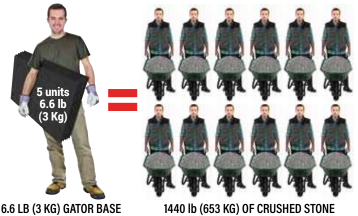
## **GATOR BASE WAY vs. THE OLD WAY**



**Gator Base replaces** 6" of crushed stone!

Sand or ASTM No. 9 Stone can be used under Gator Base panels

## **Gator Base saves hours of work!**



1440 lb (653 KG) OF CRUSHED STONE

- 5 units of Gator Base covers 29.4 sq.ft. (2.7 sq.m.) and weighs 6.6 lb (3 kg)
  - = Installed within minutes!
- 29.4 sq.ft. (2.7 sq.m.) filled with 6" (15 cm) of crushed stone weighs 1440 lb (653 kg)
  - = Hours of work!



## Why use Gator Base?

- Save 6" (15 cm) of extra excavation
- Save on cost of truck and driver on the road
- Save on wear and tear on machinery
- Save on costly dumping fees
- Save on overall installation time
- Save minimum 20% on labor costs

## When and Where to use Gator Base?

- Installing large format pavers and slabs
- Staging pavers throughout the Gator Base
- Avoid stepping on setting bed
- Causing less disturbance and destruction to the property
- Replaces a traditional granular base
- Completing job minimum 20% faster
- Tolerant against rain showers
- Material storage is prohibited in streets







Pathway Narrow Areas Patios

WATCH OUR MUST-SEE VIDEOS AT



## IT'S A BETTER INSTALLATION





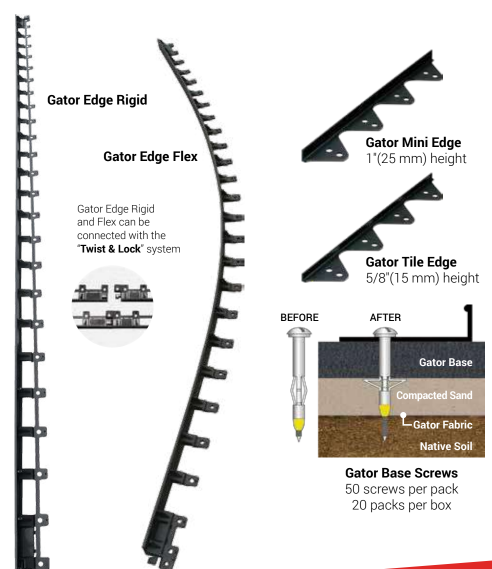
## Gator Edge Rigid and Flex

## **Features**

- Easy to use and quick to install
- Great lateral support
- Makes defining alleys, driveways or sidewalks easier
- Made with 100% polypropylene or polyethylene for strength and flexibility
- Gator Edge Rigid and Flex can be interconnected with the "Twist & Lock" system
- For thin pavers and slab applications, use Gator Edge Mini
- For tile applications, use Gator Tile Edge
- Gator Screws are used to fasten Gator Tile, Mini, Flex or Rigid edge to the Gator Base
- Edge can be fastened with nails
- All Gator Edge products are 8 linear feet



Gator 10", 12" Common and Spiral nails





## **NO MEMORY - STAYS FLAT LIKE NO OTHER!**



## **GG 20-20 BIAXIAL** STAIRCASES AND

LOW RETAINING WALLS



**GG 30-30 BIAXIAL +** STAIRCASES AND HIGH RETAINING WALLS



**GG 50-50 BIAXIAL** † MULTI-LEVEL **STRUCTURAL** 



1,368 lbf/ft



### **Features**

- Biaxial: can be installed in both directions
- Pliable, stays 100% flat during installation, will not curl up on itself
- Ageing-resistant

**Applications** 

Low retaining wall

General landscape

Erosion control

- High tensile strength
- Adds strength, stability and longevity
- Helps reduce stress and structural load transfer
- Soil separation for added stability

Staircase internal structures

### **Features**

2.052

lbf/ft

- Biaxial: can be installed in both directions
- Pliable, stays 100% flat during installation,
- High tensile strength
- Helps reduce stress and structural load transfer
- Soil separation for added stability

- will not curl up on itself
- Ageing-resistant
- Adds strength, stability and longevity

- Staircase internal structures
- Raised patio internal structures
- Retaining wall structures
- Erosion control



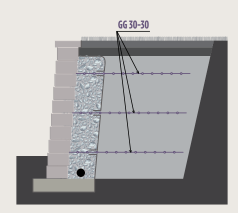
### **BIAXIAL AND PLIABLE**



**GATOR GRIDS STAYS FLAT WHEN UNROLLED** 

## Applications

- Soil stability
- General landscape



### **Features**

3,420

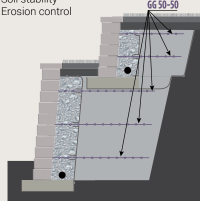
lbf/ft

- Biaxial: can be installed in both directions
- Pliable, stays 100% flat during installation, will not curl up on itself
- Ageing-resistant
- High tensile strength
- Adds strength, stability and longevity
- Easily combined with gravel and soil
- Helps reduce stress and structural load transfer
- Soil separation for added stability

## Applications

- Raised patio internal structures
- Retaining wall structures
- Multi-level wall structures
- Roadway structure
- Parking space structure
- General landscape

Soil stability GG 50-50 Erosion control



r Gird Placement Disclaimer
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.
oil analysis must be done before starting any wall project. Before the construction of your segmental wall and before using any type of Gator Gird and establishing the placement, consult a qualified local engineer and obtain a stamped plan. To ensure the structural integrity to use segmental retaining wall, follow manufacture 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 a qualified local engineer. Additional Gator Gird 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 the owner's use of the product is different than the one for which it is intended.



## **SELECT THE RIGHT**

## GATOR FABRIC FOR YOUR HARDSCAPE PROJECT



**GF3.5 NON-WOVEN PATIOS** AND WALKWAYS



100 lbf

**GF4.4** NON-WOVEN PATIOS, WALKWAYS AND DRIVEWAYS



**WOVEN FABRIC DRIVEWAYS** 





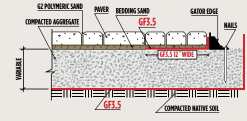


## **Features**

- Hydrophilic, allows high-water flow (165 gallons per minute per foot)
- Drainage and filtration
- Soil separation
- Erosion control

## **Applications**

- Staircases
- Patios and walkways
- Low retaining wall
- Garden and hardscape covering

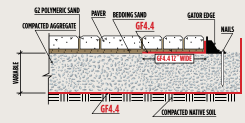


### **Features**

- Hydrophilic, allows high-water flow (135 gallons per minute per foot)
- Drainage and filtration
- Soil separation
- Erosion control

## **Applications**

- Staircases
- Patios, walkways and driveways
- Retaining wall
- Gator Base applications
- Garden and landscape covering



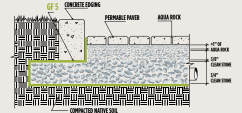
### **Features**

200

- Reinforcement
- Soil separation
- High tensile strength
- High load capacity
- Extra resistant to punctures and tears

## **Applications**

- Driveways and parking lots
- Poor soil foundation reinforcement (clay soils)
- Leveling pad retaining wall foundation
- Permeable foundation applications of driveways, parking spaces and more







## **SELECT THE RIGHT**

## GATOR FABRIC FOR YOUR HARDSCAPE PROJECT

PIP



## **GF20 POLYSPUN**



**FLOWER BEDS** 



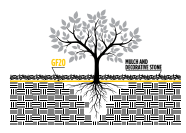
### **Features**

- Specially treated to be hydrophilic
- Soil separation
- Reduces weed growth
- Allows water, fertilizer and air to pass through

20 years

## **Applications**

- Garden
- Flower beds
- Landscape covering



## GF2 **SPUNBOND**



GARDEN AND LANDSCAPE COVERINGS



### **Features**

- Easy to cut
- Tear-resistant
- Inert to biological degradation
- Inert to soil chemicals (Alkalis, Acids)
- Creates a barrier that reduces weed growth
- Allows water, fertilizer and air to pass through



## **Applications**

- Weed control and soil separation
- Flower beds and mulched area
- Garden landscape covering



## GF3 **SPUNBOND**



GARDEN AND LANDSCAPE COVERINGS



### **Features**

- Easy to cut
- Tear-resistant
- Inert to biological degradation
- Inert to soil chemicals (Alkalis, Acids)
- Creates a barrier that reduces weed growth
- Allows water, fertilizer and air to pass through



## **Applications**

- Weed control and soil separation
- Flower beds and mulched area
- Garden landscape covering



## **CROSS-REFERENCE CHART FOR GATOR FABRICS AND GATOR GRIDS**

|                 | Alliance Ga  | ator  | Comparative Products  |                           |                                 |                                 |                       |                            |                                  |                     |                     |
|-----------------|--|---|-----------------------|---------------------------|---------------------------------|---------------------------------|-----------------------|----------------------------|----------------------------------|---------------------|---------------------|
| Category        | Product  | Application   | SRW                   | Tencate                   | Hanes                           | Strata                          | Texel (Lydall)        | Synteen                    | Tensar                           | Carthage Mills      | Geostar             |
| Gator<br>Fabric | GF 3.5<br>(80 Lbf)<br>Non-Woven                    | Drainage<br>and<br>Filtration   | LS3                   | Mirafi 135 N              | Terratex no. 3                  | StrataTex<br>ST-131             | TEX-500               | N/A                        | N/A                              | FX-30HS             | Geostar<br>GN 31    |
|                 | GF 4.4<br>(100 Lbf)<br>Non-Woven                   | Drainage<br>and<br>Filtration   | NW4                   | Mirafi 140 NC             | Terratex<br>SD/4.5              | StrataTex<br>ST-140             | TEX-700N              | N/A                        | N/A                              | FX-40HS             | Geostar<br>GN 40    |
|                 | GF 5<br>(200lbf)<br>Woven                          | Stability and<br>separation of<br>subgrade in<br>paver or wall<br>foundations | SS5                   | Mirafi 500 X              | Terratex GS                     | StrataTex<br>SW-200             | SX-90T                | N/A                        | N/A                              | Slit Film FX-55     | GeoWeave 40         |
|                 | GF 2<br>(10 years)<br>Spunbond                     | Separation<br>and Weed<br>Control   | SB2                   | N/A                       | ProSteel/<br>ProSilver          | N/A                             | N/A                   | N/A                        | N/A                              | LX-SB20             | N/A                 |
|                 | GF 3<br>(20 years)<br>Spunbond                     | Separation<br>and Weed<br>Control   | SB3                   | N/A                       | ProSteel+/<br>ProSilver+        | N/A                             | N/A                   | N/A                        | N/A                              | LX-SB30             | N/A                 |
|                 | GF 20<br>(20 years)<br>Polyspun                    | Separation<br>and Weed<br>Control   | Polyspun<br>15 years  | N/A                       | Pro Ion<br>20 years             | N/A                             | N/A                   | N/A                        | N/A                              | N/A                 | N/A                 |
| Gator<br>Grid   | <b>GG 20-20</b><br>(1368 lbf/ft)<br><b>Biaxial</b> | Staircase,<br>landing area<br>low retaining<br>wall                           | Universal<br>Biaxial  | Miragrid XL<br>Biaxial    | Terragrid<br>SX-2020<br>Biaxial | N/A                             | BX-1100 T1<br>Biaxial | Synteen SF 10<br>Biaxial   | BX-1100<br>Biaxial               | GBX-2020<br>Biaxial | N/A                 |
|                 | <b>GG 30-30</b> (2052 lbf/ft) <b>Biaxial</b>       | Segmental<br>retaining<br>wall, erosion<br>control                            | 3 series<br>Biaxial   | Miragrid 2XT<br>Biaxial   | Terragrid<br>SX-3030<br>Biaxial | Microgrid/<br>SG-150<br>Biaxial | BX-1200 T2<br>Biaxial | Synteen SF 11<br>Biaxial   | BX-1500<br>Biaxial               | GBX-3030<br>Biaxial | MG-100<br>Biaxial   |
|                 | <b>GG 50-50</b><br>(3420 lbf/ft)<br><b>Biaxial</b> | Segmental<br>retaining<br>wall, erosion<br>control and<br>more                | 5 series<br>Uni-Axial | Miragrid 3XT<br>Uni-Axial | N/A                             | Stratagrid 200<br>Uni-Axial     | BX-1500 T3<br>Biaxial | Synteen SF 35<br>Uni-Axial | UX-1100/<br>UX-1400<br>Uni-Axial | GX-300<br>Uni-Axial | HP-200<br>Uni-Axial |



# Gator Stone Bond and Gator Stone Bond XP





USED ON DG (DECOMPOSED GRANITES)

HIGH POLYMER CONTENT

RESISTS EROSION

FOR XERISCAPING PROJECTS

### Gator Stone Bond Liquid Stone Stabilizer and Gator Stone Bond XP

are a unique blend of acrylic polymers designed to bind together a wide variety of small aggregates commonly referred to as DG (decomposed granite): pathway mixes, crusher runs, concrete sand, etc.

## Benefits

- Ready to use right out of the container
- Easy-to-apply one-coat application
- For residential and commercial use
- Reduces dust, gravel migration and erosion
- Allows the use of patio/ pathway year-round
- No special tools or skills required to build
- Build using local aggregates (stone mixes such as 3/8 minus, 1/4 minus or 3/16 minus)
- Will not harm plants or aquatic life
- EPA-compliant
- Gator Stone Bond XP is available in Canada and USA.
   Gator Stone Bond is available in the states of California, Nevada, Texas and Arizona



## **Gator Rock Bond**



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

### **Features**

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

### **Rock and Binder Kit**

Includes one component liquid binding agent (1/2 quart/473 ml) and 3/8" riverstone (40 lb/18.2 kg).

## **Liquid Binding Agent**

One component liquid binding agent (1 gallon/3.78 liters).

Types of rocks that can be used with Gator Rock Bond:
Granite • Limestone • Marble (1/8" to 3/8"). These rocks have to be clean and strong (not brittle), free of dust and 100% dry.



## **CLEANING PRODUCTS**



## **Efflorescence**

## **Features**

- Removes efflorescence from the surface of concrete pavers and natural stones
- Cleans pavers prior to sealing
- Removes penetrated dirt
- Restores pavers to their natural color
- No hydrochloric acid in product



## Shampoo

### **Features**

- Removes penetrated dirt
- Restores pavers to their natural color
- No hydrochloric acid in product



## **Sprayer**

### **Features**

- Easy to use, provides an accurate water-to-cleaner mix
- Connects directly to your garden hose
- Use with Gator Shampoo or Gator Efflorescence Cleaner



XP Oil & Grease

No scrubbing, no rinsing,

Just shake it, spread it on the

## **Rust Remover**

## **Rubber, Paint** & Tar Remover

### **Features**

- Washes off with water
- Easy to use
- Emulsifies some sealers
- Remover and cleaner for bonding agent
- Cleans sealing tools such as sprayer



## Gatorene

- Degreases and cleans tools
- Thins specialty coatings

## stain, let it dry and sweep it off Easily lifts and absorbs embedded oil stains as it dries from liquid to powder

Remover

**Features** 

no mess

### **Features**

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

### **Features**

- Flushes metal sprayers





## **WATER BASED SEALERS**

FOR DRY CAST CONCRETE PAVERS

## Hybrid High Gloss +color ENHANCER

## Hybrid Low Gloss +COLOR ENHANCER

### **Gator Hybrid Sealers + Color Enhancer**

Gator Hybrid Sealers + Color Enhancer are 100% pure high-grade acrylic used to seal concrete pavers. It penetrates deep into the concrete paver pores, reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.



### **Features**

- High gloss finish
- Vibrant color enhancement



### **Features**

- Low gloss finish
- Vibrant color enhancement



## **Hybrid High Gloss**

### **Features**

- High gloss
- No color enhancement

## **Hybrid Low Gloss Features**

- Low gloss
- No color enhancement



## **Hybrid Zero Gloss**

### **Features**

- Zero gloss
- No color enhancement

### **Gator Hybrid Sealers**

Gator Hybrid Sealers are 100% pure high-grade acrylic used to seal concrete pavers. It penetrates deep into the concrete paver pores, reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

## **Common Features for All Hybrid Sealers**

- Helps resist corrosion from de-icing salt, effects from UV rays, motor oil and grease stains
- Works above 40°F (4°C)
- Film former

- Joint stabilizer
- Will not discolor
- Rapid Installation
- Low VOC
- Rain-safe after 24 hours



## **SOLVENT BASED SEALERS**

### FOR DRY CAST CONCRETE PAVERS

Gator Sealers are made from acrylic-based polymers. Gator Sealers penetrates deep into the concrete pavers, thus reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt. Gator Seal Wet Look and Satin Look are specifically formulated to be used on unsealed surfaces only. Gator Seal Resealer will penetrate the formula of the existing solvent based sealer and reactivate the molecules to create a rejuvenated seal and protect the surfaces.

### **Features**

- Easier to clean and maintain
- Solvent-based
- Rain-safe after 90 minutes
- Works between 60°F (16°C) and 85°F (29°C)

## **Helps resist**

- Corrosion from de-icing salt
- Effects from UV rays
- Motor oil and grease stains



## Wet Look

- High Gloss
- Vibrant Color Enhancer
- Joint stabilizer
- Film Former



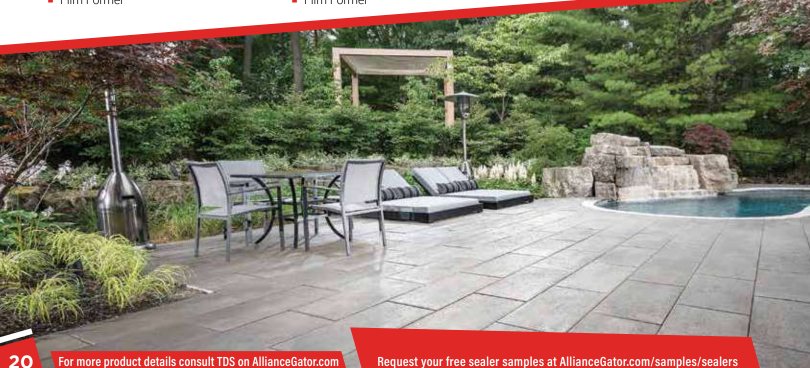
## **Satin Look**

- Low Gloss
- Subtle Color Enhancer
- Joint stabilizer
- Film Former



## Resealer

Revives Look





# Hignature

## SERIES

## **Natural Stone**

**Zero Gloss** 

+COLOR ENHANCER



Gator Seal Signature Series for Natural Stone is a color enhancer and is made of silicone-based polymers. This sealer penetrates deep into the natural stone, reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

### **Features**

- Non film-former
- Vibrant color enhancer
- Apply on dry surface only
- Works at above 40°F (4°C)
- Rain-safe after 24 hours
- Easier to clean and maintain
- For use on salt-water pool patio areas
- Water-based, Zero Gloss
- Darkens the color (wet look)
- UV-resistant
- Stain protection

## **Natural Look**

Natural Look Finish Zero Gloss

> MULTI-PURPOSE



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

### **Features**

- Non film-former
- Applicable on damp surfaces
- Works above 32°F (0°C)
- Rain-safe after 24 hours
- Zero VOC
- Water based sealer
- Helps resist stains up to 10 years

## Wet Cast Low Gloss

## +COLOR ENHANCER



Gator Seal Signature Series for Wet Cast products with color enhancer is made from acrylic-based polymers. It penetrates deep into the Wet Cast products, reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt. Specifically formulated to be used on unsealed surfaces only.

### **Features**

- Film former
- Subtle color enhancer
- Joint stabilizer
- Works between 60°F (16°C) and 85°F (29°C)
- Rain-safe after 90 minutes
- Easier to clean and maintain
- Solvent based
- Low gloss

## **Wet Cast**

Natural Look Finish Zero Gloss



Gator Seal Signature Series for Wet Cast products is made from fluorochemical polymers. This sealer penetrates deep into the Wet Cast products, reducing the oil and dirt penetration, as well as protecting them from the corrosion of de-icing salt.

### **Features**

- Non film-former
- Can be applied to damp surfaces
- Works at above 32°F (0°C)
- Rain-safe after 24 hours
- Easier to clean and maintain
- Water based, zero gloss
- Natural look

# EATOR HYBRID!











HYBRID
HIGH GLOSS
+COLOR ENHANCER





HYBRID Low Gloss HYBRID ZERO GLOSS

| Formulation                    | Water-Based | Water-Based | Water-Based | Water-Based | Water-Based |  |
|--------------------------------|-------------|-------------|-------------|-------------|-------------|--|
| Finish                         | High Gloss  | Low Gloss   | High Gloss  | Low Gloss   | Zero Gloss  |  |
| Color Enhancer                 | Vibrant     | Vibrant     | None        | None        | None        |  |
| Joint Stabilizer               | √           | √           | √           | √           | <b>√</b>    |  |
| Film-Former                    | √           | √           | √           | √           | √           |  |
| Can be applied on damp surface | √           | √           | √           | √           | <b>√</b>    |  |
| Rain-Safe After                | 24 hours    |  |
| Dry Cast<br>Concrete Paver     | √           | √           | √           | √           | √           |  |
| West Oracle                    |             |             |             |             |             |  |

Wet Cast

Natural Stone

Masonry

Before

After

Before

After











# SERIES







SATIN LOOK LOW GLOSS Subtle Color Enhancer



+COLOR ENHANCER



**NATURAL LOOK** NATURAL LOOK FINISH **ZERO GLOSS** MULTI-PURPOSE



WET CAST LOW GLOSS +COLOR ENHANCER



WET CAST NATURAL LOOK FINISH ZERO GLOSS

| Solvent-Based | Solvent-Based | Water-Based | Water-Based | Solvent-Based | Water-Based |
|---------------|---------------|-------------|-------------|---------------|-------------|
| High Gloss    | Low Gloss     | Zero Gloss  | Zero Gloss  | Low Gloss     | Zero Gloss  |
| Vibrant       | Subtle        | Vibrant     | None        | Subtle        | None        |
| $\checkmark$  | $\checkmark$  |             |             | $\checkmark$  |             |
| V             | √             |             |             | √             |             |
|               |               |             | √           |               | √           |
| 90 minutes    | 90 minutes    | 24 hours    | 24 hours    | 90 minutes    | 24 hours    |
| √             | √             |             | √           |               |             |
|               |               |             |             | V             | V           |
|               |               | √           | √           |               |             |

 $\sqrt{}$ 













