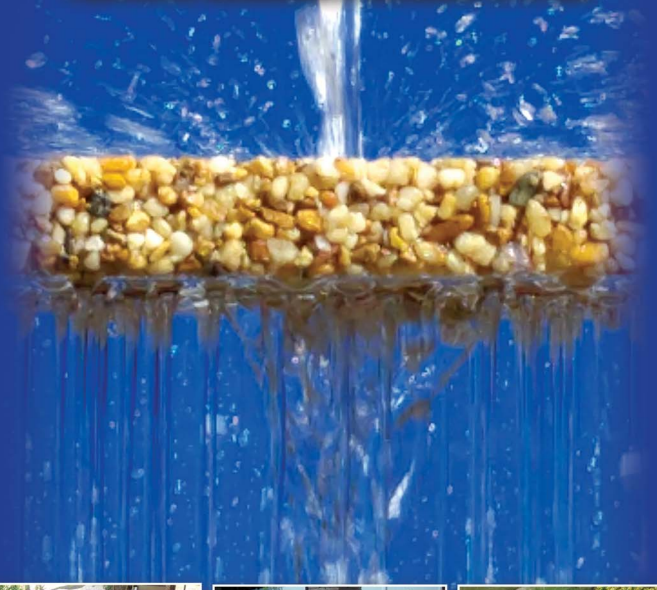


Grave I-Lok

PERVIOUS AGGREGATE BONDING SYSTEM









JOINTS

PAVEMENTS

STONESCAPING

Gravel-Lok

COMBINE NATURAL PEBBLES WITH A POLYURETHANE BINDER. THE MIXED FORMULA IS TROWELED IN PLACE CREATING A DURABLE, DECORATIVE, ECO-FRIENDLY POROUS SURFACE.



GRAVEL-LOK IS AVAILABLE IN TWO FORMS: CLEAR AND AMBER. EACH ONE IS AVAILABLE IN A 1 GALLON TRIAL SIZE. 5 GALLON CONTAINER AND 50 GALLON DRUM.

CLEAR BOND - UV STABLE

COLORLESS TO LIGHT YELLOW COLOR (FOR WHITE OR ANY COLOR STONE)

AMBER BOND

AMBER COLORED (WILL DISCOLOR LIGHT / WHITE STONES)

SUITABLE FOR RESIDENTIAL PATHWAYS, PATIOS, DRIVEWAYS, GARDEN PATHS, FRENCH DRAINS, STONE SCAPING AROUND FLOWER BEDS AND GARDENS, CITY STREET TREE PITS, TREE SURROUNDS

THE Gravel-Lok POROUS SURFACE SYSTEM

IS A REVOLUTIONARY PAVEMENT SYSTEM COMPOSED OF A POROUS BASE AND A BONDED AND POROUS GRAVEL SURFACE.



1. SURFACE WHICH IS CREATED BY MIXING GRAVEL-LOK **CLEAR BOND WITH STONE PEBBLES AND** TROWELED IN PLACE OVER OUR POROUS BASE SYSTEM.



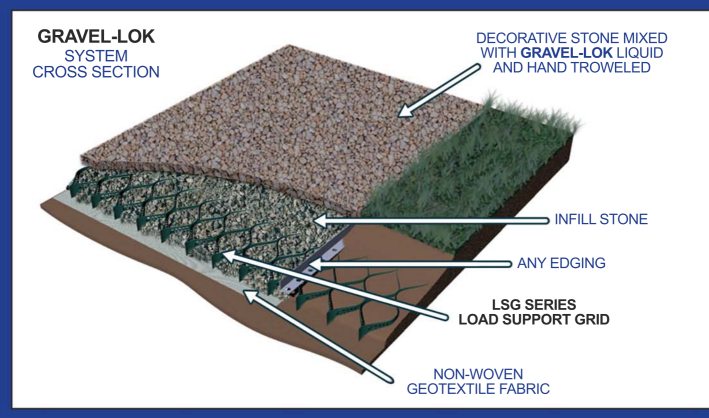
2. POROUS **BASE**

CONSISTS OF CLEAN WASHED AGGREGATE THAT IS REINFORCED WITH CELL-TEK LSG LOAD SUPPORT GRID, LSG PREVENTS LATER-AL MOVEMENT AND INCREASES THE LOAD SUPPORT OF THE AGGREGATE INFILL. THE BASE SYSTEM IS PLACED ON A GEOTEXTILE FABRIC TO FILTER OUT SEDIMENT.

TIPS FOR USING YOUR OWN STONES WITH Gravel-Lok

- STONES MUST BE CLEAN AND DRY.
- AVOID DUSTY OR DIRTY STONES, LIMESTONES, CRUSH & RUN, STONE DUST AND DECOMPOSED GRANITE.
- GRAVEL-LOK CAN BOND TOGETHER SMALL (1/8") UP TO LARGE (2.5") STONES.
- ADA COMPLIANT WHEN USING STONES 1/8" UP TO 1/2".
- NOT ALL STONES ARE SUITABLE FOR GRAVEL-LOK, IT IS RECOMMENDED TO CREATE TEST SAMPLES PRIOR TO INSTALLATION.





STEP BY STEP INSTALLATION INSTRUCTIONS ON BACK PAGE.

IMPORTANT INFORMATION

In most cases, mixing 20 oz. - 24 oz. of liquid with a 5 gallon bucket of stones is ideal. Important: a plastic 5 gallon bucket is considered 'full' when the contents are filled 2" below the top of the bucket. Do not completely fill the bucket to the top with stones.

Our directions, included on every container, recommend a test to determine the correct mixing ratio because some stones absorb a little liquid during the mixing process:

Starting with a ratio of 20 oz. of liquid to 1 five gallon bucket of stone, mix the liquid with the stones and spread out at 1-1/2" thick on a piece of cardboard or wood. Allow to rest for 10 -15 minutes. Remove gravel. If the liquid has dripped onto the cardboard or wood then the mixing ratio is correct. If you do not see any liquid on the cardboard or wood then repeat the process using 22 oz. of liquid. Again, if you do not see any liquid on the cardboard or wood then repeat the process using 24 oz. of liquid.

Coverage Rates for 20 oz. liquid: 5 gallon bucket of stones (1/4" - 1/2") in size) 93 sf /5 gallon container of Gravel-Lok Liquid (18.6 sf / gallon) at 2" thick. Note: for 1/8" size stone, use at least 24 oz. liquid.

Read MSDS (now known as SDS) and follow all safety instructions including use of proper eye, skin, and respiratory protection. It is highly recommended you make test samples before starting any job to see the effect of the liquid on the stones. Properly grade subgrade to allow water to flow away from any structures. Add drainage if necessary. Install moisture barrier if project meets a foundation with a basement. Geotextile fabric must separate aggregates from subgrade and soils on all sides of the project. All aggregates must be very clean, completely dry and free from any fine particles or dirt. The cleaner the stone, the stronger the bond. Store Gravel-Lok at 68 degrees or above until ready to use. Do not install if rain is expected within 12 hours. Do not cover with plastic. This will trap in moisture and cause premature curing. Install when outdoor temperature is 50 degrees or above and will not drop below 50 for at least 12 hours. Allow 24 hours to cure. Rope off treated area to protect it from people and animals.

PRE-WASHED AGGREGATES AVAILABLE IN 2 SIZES AND 3 GREAT COLOR OPTIONS!

Gravel-Lok peobles

FOR YOUR CONVENIENCE WE ALSO OFFER CLEAN WASHED PEBBLES FOR USE WITH GRAVEL-LOK LIQUID.

AVAILABLE IN 1/8" OR 3/8" SIZES.

SOLD IN 2000 LB. SUPER SACKS (ON PALLET).

(NATURAL STONE COLOR VARIES BY LOT)



ROCKLEDGE





YORKTOWN

RAVENCREEK

STEP BY STEP INSTALLATION

Excavate Job Site



Install Geotextile Fabric



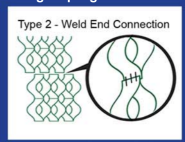
Install Stabilizer Grid



Connect Multiple Stabilizer Grids Using One Of The Following Stapling Methods



Type 1 - Cell Wall Connection



Infill Grid With 3/4" Washed Aggregates



Install Edge Restraint







Wash Stones And Allow To Dry (Or Use Gravel-Lok Pebbles). Mix Stones With Gravel-Lok In A Cement Mixer Or Wheelbarrow

Pour Out In One Small Area







Level And Trowel To Finish









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