

STORAGE & TECHNICAL SERVICE:

Stored properly, this product will retain a long shelf life. Keep away from any moisture, as it will cause the product to harden.

Pavers should be installed according to the recommendations of the paving stone manufacturer. The area must be properly prepared before applying JOINT-LOCK paver finishing sand.

This product is recommended for areas that slope at less than a 5% grade. It will remain pliable if in contact with water. Avoid using around persistently damp areas (pools).

PRODUCT CALCULATOR

		AREA IN SQUARE FEET				
# BAGS NEEDED		100	250	500	1000	1500
WIDTH BETWEEN PAVERS	1/8"	1	3	5	10	15
	1/4"	2	6	10	20	30
	3/8"	3	9	15	30	45
	1/2"	4	12	20	40	60

**** NOTE THAT YIELD WILL VARY DEPENDING ON PAVERS USED**

JOINT-LOCK SAND can be used for joints up to 1/2" wide*. Wider joints tend to allow too much moisture to pass through which will lead to premature failure of the product. We recommend a small test area for you to evaluate the overall look before proceeding to the larger project.

*Use JOINT-LOCK STONE for joints larger than 1/2".



SANDSTONE



GRAYSTONE



BROWNSTONE

APPROXIMATE REPRESENTATION OF SAND COLORS

WARRANTIES

SELLER warrants this product to be of merchantable quality when used or applied in accordance with the instructions herein. This product is not warranted as suitable for any purpose or use other than the general purpose for which it is intended. Liability under this warranty is LIMITED to the replacement of the product (as purchased) found to be defective or at the shipping company's option, to a refund of the purchase price. In the event of a claim under this warranty, notice must be given in writing to the address below.

THIS WARRANTY IS ISSUED AND ACCEPTED IN LIEU OF ALL OTHER EXPRESS WARRANTIES AND EXPRESSLY EXCLUDES LIABILITY FOR CONSEQUENTIAL DAMAGES.



READY TO USE



1. CLEAN & DRY PAVERS



2. POUR SAND & SPREAD



3. COMPACT & SWEEP



4. FLOOD AREA 3X & ALLOW TO DRY

DISTRIBUTED BY:

100% NATURAL & ORGANIC



MADE IN THE U.S.A.



Enhance the finish of your pavingstones with JOINT-LOCK™ Polymeric Sand from Cambridge

PAVER FINISHING SAND

Jerome Ave • PO Box 157
Lyndhurst, NJ 07071.0157



Joint-Lock paver finishing sand fills the gap between pavers to:

- Inhibit weed growth
- Discourage insect mining
- Resist erosion
- Strengthen structure



100% NATURAL & ORGANIC

Today is a great time to build outdoor spaces with pavers using JOINT-LOCK SAND's new polymer modified paver-finishing sand technology. Beautiful results can be achieved using one of three colors to create superior driveways, patios, walkways - any design you can imagine. And no one can match the high quality consistency of JOINT-LOCK SAND which sets hard to strengthen the paver surface, inhibit weed growth, discourage insect mining and resist erosion. It also resists scouring caused by sweeping, water rinsing, traffic, and helps pavement installation resist movement. If you follow JOINT-LOCK SAND's recommended installation procedures, you can achieve the most beautiful results possible and make the most of your paver investment.

The beauty of your outdoor structure can be seriously compromised by what you choose to fill the gap between pavers. The most attractive paver installation can be spoiled with weeds and grass growing in the joints, not to mention insect mining, erosion, cracks and unlevel surfaces.

When you follow JOINT-LOCK SAND's recommended installation procedures, you will have an outdoor space that will be enjoyed and admired for years to come. A beautiful, personal outdoor space using JOINT-LOCK SAND not only increases outdoor living pleasure but can increase the value of your home. With JOINT-LOCK SAND, you can be sure you'll achieve professional paver construction results that can last a lifetime.

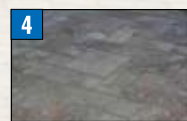
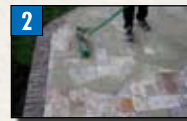
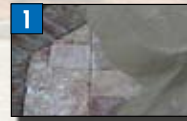


INSTALLATION INSTRUCTIONS - JOINT-LOCK SAND

Before you start, make sure the temperature is 50 degrees F. (10 degrees C.) or above and there is no rain forecast for the 12 hours following application. Also, be sure that the surface of your pavers is completely dry. For joints larger than 1/2" (12.7mm), use JOINT-LOCK STONE Polymeric Stone Dust.

APPLICATION GUIDE: (NEW INSTALLATION)

1. Prior to application of JOINT-LOCK SAND, make sure that the surface is dry and paver joints are clean. Max. Joint Width 1/2" (12.7 mm)*
2. Pour JOINT-LOCK SAND evenly over area to be finished. Sweep JOINT-LOCK SAND repeatedly over joints until the joints are completely and uniformly filled. For best results fill joints to the full depth of the pavers.
3. Surface vibration is recommended to ensure compaction.
4. Once the joints are filled, remove all excess JOINT-LOCK SAND from the surface of the pavers. (Use a leaf blower on the lowest setting to ensure all sand has been removed from the paver surface.)
5. Slowly flood the area with a wide, light spray. Allow water to collect and seep into joints. Repeat this step 3 times allowing 10 minutes between wettings.
6. Allow to dry. Drying time will vary depending on environmental conditions.



APPLICATION GUIDE: (EXISTING PAVERS)

1. Clean joints to the full depth of the pavers if possible making sure that you achieve a minimum depth of 1". Remove all weeds, including roots.
2. Follow steps 2 through 6 above.

COMPOSITION & MATERIALS

JOINT-LOCK SAND is a uniformly blended mixture of top quality mason-grade sand with a natural polymeric additive. When activated (by water), JOINT-LOCK SAND forms a firm barrier, such as a one piece flexible joint. Although JOINT-LOCK SAND will become pliable when moistened, it will rehardens as it dries.

CURING INSTRUCTIONS

JOINT-LOCK SAND requires very little maintenance after the initial installation period. Repeat the installation steps if an area needs sand replenishment.

SAFETY & HANDLING:

Wear dust mask, goggles, and gloves while using this product. Handle and store in a manner to avoid dusty conditions. If the product comes in contact with your eyes, flush thoroughly and repeatedly with water. DO NOT RUB EYES. Wash hands after use. Do not take internally. This product may contain silica. Prolonged inhalation may cause lung damage.

AVAILABLE IN SANDSTONE, GRAYSTONE, & BROWNSTONE

70LB
[31.8 kg]



SANDSTONE



GRAYSTONE



BROWNSTONE