



PRE-MIXED

- 65 lb. bags
- Regular Joint
- High Performance (Wide Joint)

Pre-Mix Sand Colors



SRW SEALER DISPLAY

ALSO AVAILABLE

- SILT FENCE (w/stakes)
- SILT FENCE (Fabric only)
- STRAW BLANKETS
- WATTLE LOGS
- D.O.T. PRODUCTS
- DIAMOND BLADES
- GEOGRID
- ADHESIVE
- FABRIC

DISTRIBUTED BY:



Important notice: The recommendations and information presented herein are accurate to the best of our knowledge but will not apply to every installation. Specific applications will vary due to site conditions and installation procedures. Final determination of the use of any information or material is the sole responsibility of the user.



© SRW Products • 32020 126th Street • Princeton, MN 55371
For more information call us at 763-389-2722
Visit our website at www.srwproducts.com

Members of:



Joint Set™

POLYMERIC SAND STABILIZER

Provides a permeable, flexible joint that resists erosion and deters ant and weed infestation.

- Pre-Mixed
- High Performance
- Concentrate



- Adhesive
- Concrete Fibers
- Diamond Blades
- Earthworks
- Fabrics
- Geogrid
- Joint Set™
- Paver Edging
- Sealers



CONCENTRATE

1 lb. bags

- Mix with dry joint sand.
- Covers 50-70 sq. ft.
- Up to 1/2" joints
- Minimum joint depth 1 1/2"

NOTE: Before applying Joint Set™, clean pavers with SRW Products (CD) Cleaner & Degreaser and remove all Efflorescence and restore pavers original color with (EF) Efflorescence cleaner.



763.389.2722
www.srwproducts.com



JOINT SET™

SAND STABILIZER Specially formulated and designed for interlocking pavers. Comes in pre-mixed, concentrated or high-performance (wide joint) formulas making it easy for both residential or commercial use.

BENEFITS OF JOINT SET™



- Resists Washout
- Weed Prevention
- Anti-Ant Infestation
- Improves Durability
- Prolongs Project Life
- Environmentally Friendly

Joint Set™ is "**self-healing.**" After joints are set, they remain flexible, durable and freeze-thaw resistant. To stay flexible, joints will become soft when exposed to moisture. With proper drainage and drying time, joints will re-harden and continually take the shape of your joints.



IDEAL FOR RESIDENTIAL OR COMMERCIAL PROJECTS



Walkways



Patios



Pathways/Terraces



(non-sloped) Driveways

GUIDE TO PROPER JOINT SET INSTALLATION: (As outlined on package)



Check the weather forecast. Do not apply in inclement weather. Thoroughly clean surface (oil, grease, water, dust or loose material) prior to application using SRW Products (CD) Cleaner Degreaser. Wait 24 hours to apply Joint Set™ after cleaning.

NOTE: Make sure surface is completely dry before moving onto step 2.

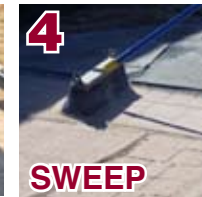
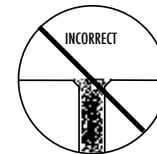
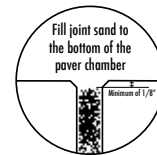


Spread Joint Set evenly over dry paved surface. Using a push broom, completely cover surface with a thick layer of Joint Set.

NOTE: Maximum joint width for standard Joint Set is 1/2". Maximum joint width for High Performance Joint Set is 3".



Run a plate compactor over the pavers in overlapping passes.



Sweep in more Joint Set and compact again until joints are packed. Joints should be filled up to the bottom of the paver chamber or 1/8" below the top of the paver. Thoroughly clean (sweep) excess Joint Set from the surface.

NOTE: Excess Joint Set can be swept up and stored in an airtight container.



To activate Joint Set, moisten joint with water using LOW (non-displacing) pressure. Work in sections, allow water to seep into joints (approx. 10 minutes). Repeat this step 3 times. Avoid flooding. Too much water will cause the binder agent to run off and the remaining sand will not properly solidify.



Allow ample drying time. Minimum 24 hours of dry weather. **NO traffic on surface for 24 hours.**

Finish your paver project with SRW Products' full line of sealer products including:

- (LG) Low-Gloss Paver Seal
- (PS) Penetrating Paver Seal
- (HG) High Gloss Paver Seal

WARNING!

To ensure your SRW Products Joint Set™ works at its highest performance, it is recommended you follow the instructions as outlined or found on the products package.

- Use product in dry weather with no rain forecasted for 24 hours following application.

- Avoid excessive wetting of surface areas during application.
- Not for use on areas consistently wet or unable to drain properly. (i.e. paving stones installed over concrete bedding.)
- Use of product on sloped areas will decrease its performance.