Polymeric Sand & Edging

SECURE
Pavers and Stone Tightly in Place

PREVENT
Shifting, Ant Infestation, Weed Growth & Joint Washout

SUPERIOR
Engineering for Fast Set-up & Long-Lasting Strength

Best Polymeric Sand on the Market!
Superior Durability for Paver Joints up to 1½"

Benefits

- Exclusively engineered polymer blend for better activation and fast set up
- Superior bond and longevity
- Won’t crack, flake or peel
- Specifically manufactured to prevent hazing
- No gummy residue—no tracking—no staining
- Fine gradation of sand fits in even the tightest joints
- Aids in the prevention of ant infestation, weed growth and joint washout

User Tips

1. Recommended for joints between 1/8" to 1½" at intersecting points. Minimum joint depth of 1½".
2. Proper compaction is essential for optimal joint strength.
3. Not recommended for flagstone patios, concrete overlays or wet/heavily shaded areas. Continuous dampness can prevent polymeric sand from curing properly.
4. Coverage varies. Typical coverage is 55–75 sq. ft. per 50 lb. bag for narrow joints or 20–30 sq. ft. for wide.

Consistently blended and local colors!

INDUSTRY EXPERT SUPPORT FROM SRW

Installation Instructions Made Easy!
1-800-752-9326
Add X-TREME Strength to Wide Joints up to 4"

Benefits
- The best choice for natural flagstone and wetcast
- Exclusively engineered polymer blend for better activation and fast set up
- Long-lasting, solid strength and durability
- Won’t crack, flake or peel
- Specifically manufactured to prevent hazing
- No gummy residue—no tracking—no staining
- Aids in the prevention of ant infestation, weed growth and joint washout

User Tips
1. Recommended for joints between 1/2”–4” wide at intersecting points. Minimum joint depth of 1½”.
2. Irrigation systems should be turned off until polymeric sand has fully cured.
3. Continuous dampness can prevent polymeric sand from curing properly. Not recommended for concrete overlays or wet/heavily shaded areas. Turn off irrigation systems.
4. Coverage varies. Typical coverage is 20-45 sq. ft. per 50 lb. bag for joint widths of 1 to 1½”.

INDUSTRY EXPERT SUPPORT FROM SRW
Installation Instructions Made Easy!
1-800-752-9326
3 Convenient Edging Styles!

Universal

The Best All-Around Product for Most Project Types
Universal Paver Rail can be used on both straight and curved applications to prevent paver shifting on a wide variety of projects. It creates a permanent barrier between pavers and other landscape materials.

Benefits
► Straight and curved applications
► For use with spikes, staples or stakes

Low Profile

Ideal for Thin Pavers, Natural Stone and Wetcast Slabs
Low Profile Paver Rail can be installed against or under pavers or flagstone to prevent shifting. It is a great choice for natural stone and creates a permanent, invisible barrier between pavers and other landscape materials.

Benefits
► Low profile applications like natural stone & wetcast
► For use with spikes, staples or stakes

Flex

Most Flexible Option...Can Be Used Curved or Straight!
Flex Paver Rail can be applied on both straight and curved applications. It is flexible for quick and easy installation. Flex creates a permanent and invisible barrier between pavers and other landscape materials.

Benefits
► Straight and curved applications
► For use with spikes or staples

Staples & Spikes for Any Project!

SRW Paver Rail edging can be installed with spikes or staples. Our staples make for a simple install and save you money.

Benefits
► Easy installation to save you time and money
► For use with all SRW Paver Rail edging styles

SRW spikes can be used with any of our Paver Rail edging options. We conveniently carry an option of 10" or 12" spikes for your project needs.

Benefits
► Multiple sizes and styles available for convenience
► For use with all SRW Paver Rail edging styles