

Stone Edge Surfaces *NEW* Polymeric Paver Sand

Stone Edge Surfaces *Polymeric Paver Sand* is a **NEW** and unique hardened joint filler, fine joint sand, and polymeric sand that does not haze!

BENEFITS:

- 100% polymeric sand
- NO Cement, NO Liquid Epoxy, NO Acrylic Concentrate to float to the surface and carry sand grains over the pavers or tile creating a film or haze.
- Permeable...Percolates...Breathes
- Self-Healing
- Flexible
- Locks in joints better
- Ant and weed deterrent
- Superior bond and longevity

INSTALLATION INSTRUCTIONS

Applying

- Pour Stone Edge Surfaces Polymeric Paver Sand onto the pavers and sweep into the joints.
- Tap on the pavers to get sand to settle and pack into the joints until the sand is within 1/8 inch below the top of the paver. You don't want the sand to be even with the top of the paver, especially if the top of the paver has a bevel. If the paver is beveled the sand should be even with the bottom of the bevel.
- Brush or sweep all sand off the pavers.

Watering

NOTE: After installation...Avoid Flooding for 7 days in mild or humid climates, and 48 to 72 hours in hot arid climates to allow Stone Edge Surfaces Polymeric Paver Sands time to set. The added cure time adds longevity and allows the polymeric sands to be permeable, breathable and percolate once set.

- Lightly spray water over the pavers. Avoid concentrated stream of water between the pavers. Do approximately 25 to 30 square feet at a time, and make sure the polymer doesn't wash out. If the water begins to lightly foam, stop watering and allow water to penetrate the sand. Wait 30 to 40 seconds and then water same area again. Water, the just sanded paver area, for about 10 seconds at a time. If temperatures exceed 80° F, lightly wet area one more time.
- For best results, allow 24 hours before foot traffic.
- Avoid installing on Rainy days or soaking the sand, from any water source, for at least 1 week.
- Product takes about 2 weeks to fully cure and seal tightly in some climates.