





Polysweep Superior Strength Polymeric Sand

Now that you've installed the finest premium pavers with Willow Creek, make sure that you finish your job right with the very best polymeric sand:

If you want to give your paver surface a beautiful lasting look with minimal maintenance, top it off with PolySweep Superior Strength Polymeric Sand by SEK. PolySweep is specially formulated with native sands and special binders to ensure a more stable, natural-looking surface.

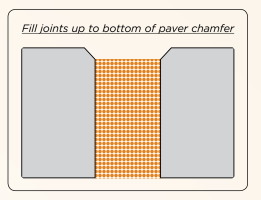
PolySweep is designed specifically for interlocking concrete pavers like Willow Creek, as well as cast stone pavements, slabs, natural stone products and most clay pavers. PolySweep is good for joints up to 3/4" in all new and renovated pavements, or 1" where pavers intersect. PolySweep is especially effective on sloped surfaces or where excessive runoff occurs.

- Acceptable for use on patios, walkways, paths, driveways, commercial applications and other pedestrian areas
- Joints expand and contract with temperature extremes of freeze-thaw cycles
- Stabilizes pavers
- · Reduces joint sand erosion from rain and runoff
- Inhibits weed growth and insect infestation
- Ready to drive on in as little as eight hours after installation.
- Reduced lifetime maintenance of paver surfaces

Give your paver surface the finishing touch it deserves: PolySweep Superior Strength Polymeric Sand.

INHIBITS:

Weeds, Insects and Erosion







Installation Guidelines

Follow typical Industry Installation procedures set forth by the Interlocking Concrete Pavement Institute (ICPI) at www.icpi.org.

- Proper base and sand setting bed is required for use with this product.
- Surface must remain dry for at least five hours after applying PolySweep.
- PolySweep should only be used when the average ambient air temperature is above 45 degrees for a period of no less than 4 hours prior to installation of PolySweep and 8 hours after installation.
- This product was designed to work best when following the ICPI typical paver installation using a 3/4" modified stone base and concrete sand setting bed. Concrete sand setting bed should conform to ASTM-C 33.
- After initial compaction, distribute polymeric sand evenly over top of the pavers and sweep into the full depth of the joints. PolySweep performs best when sand is installed to a minimum depth of 1.5".
- Run vibratory plate compactor over the pavers to vibrate sand particles into the joints and reduce air pockets.
- Sweep additional sand into the joints and fill to within 1/8" of top of paver. Do not overfill joints. Repeat compaction.
- After joints are filled, sweep off with broom and then use a leaf blower to remove any excess residue or debris from the pavement. Hold blower on a slight angle but close to parallel to the pavement at a slow idle so it doesn't remove sand from the joints.
- Using a tank sprayer (preferred) or a hose, gently mist the pavement not greater than 500 s.f. at a time. Allow to absorb for approximately 5 minutes and repeat process three to four times, each time gradually adding more volume.
- Do not apply too much water so that the pavement floods and sand erodes from joints.
- PolySweep surfaces are ready to drive on in as little as eight hours after installation.

Important:

- Wear protective eyewear and respirator.
- Do not apply this product to any wet or damp surface. Polymers may adhere to pavement surface.
- PolySweep is not designed for vertical applications and should not be substituted for mortar on vertical or horizontal applications.
- Do not mix or dilute PolySweep with any other product.
- PolySweep contains crystalline silica. Keep out of reach of children. If product comes in contact with eyes wash with cold water for 15 minutes and consult your family doctor. If skin becomes irritated due to contact with product, wash vigorously with soap and water.

Polymeric Sand Calculator

	Estimated Number of 50lb Bags Required				
Joint Size	1	2	3	4	5
	Area covered in square feet (6cm)				
Pavers	60	120	180	240	300
1/4"	50	100	150	200	250
1/2"	25	50	75	100	125
3/4"	17	34	50	67	84









