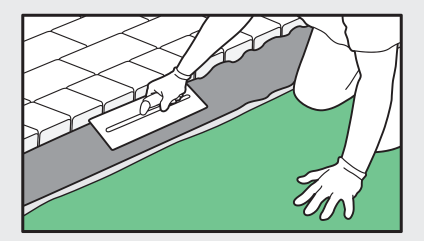


PAVER RESTRAINT IN A BAG

EdgeCrete is a fiber reinforced concrete edge restraint for paver and natural stone applications on a permeable, open graded or standard base.





- Fiber Reinforced to Resist Cracking
- Polymer Modified for Superior Strength
- Simple to Install No Spikes Required

AVAILABLE IN:

50 lb Bags, 56 Bags Per Pallet

Approximate Coverage: Per 50 Lb. Bag

BASE TYPE	AREA (LF)
Standard Base	17′
Permeable & Open Graded Ba	ise 13'



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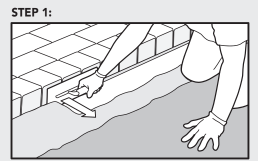
EDGECRETE From the makers of SnapEdge

INSTALL GUIDE

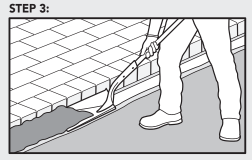
INSTALLATION CONDITIONS:

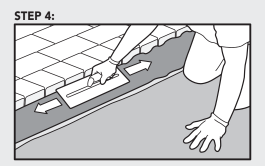
Optimal air temperature for installation of **EdgeCrete** is above 32° F. It can be installed in below freezing temperatures if protected with a frost blanket. **EdgeCrete** will tolerate light rain during installation. Do not install during heavy rainfall.

INSTALLATION INSTRUCTIONS:



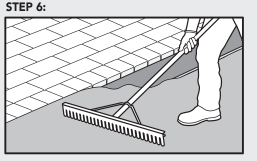
STEP 2:





STEP 5:





Step 1: Prior to compacting the pavers or natural stone, remove bedding layer (sand or chips) that extends outside the perimeter. For optimal performance, remove all of the bedding material down to the base material.

Step 2: In a mixing tub or wheel barrow, mix ½ gallon of water with each 50 lb. bag of **EdgeCrete** until all dry contents are blended and the mixture is smooth and consistent.

Step 3: Using a flat shovel, distribute the freshly mixed **EdgeCrete** along the edge of the pavers or natural stone. Be sure to place enough material to form a triangular profile that will extend approximately half way up the pavers or natural stone.

Step 4: Using a hand trowel, form **EdgeCrete** into the triangular profile. The top of the troweled **EdgeCrete** should extend away from the pavers or natural stone at approximately a 45° angle.

Step 5: Compact the pavers or natural stone before EdgeCrete sets up. Install appropriate joint material per manufacturer instructions. For optimal results, use SEK-Surebond's PolySweep Polymeric Sand, Joint Sand or PermChips.

Step 6: Finish the project by back filling with topsoil, mulch or decorative stone.

CURING: EdgeCrete is rain safe in 5 hours and fully cures after 28 days. Walkways can be used after backfilling. Driveways can be used after 48 hours. Avoid walking or driving near the edge until **EdgeCrete** has fully cured.

CLEAN UP: During installation, if **EdgeCrete** comes in contact with the paver surface, clean off immediately with a wet rag or brush and water to avoid staining. Tools should be cleaned immediately after use with water and a brush before drying.



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