

TECHNICAL DATA SHEET

Crete-Rail[™] Concrete Edging



NOTICE

Make sure you have an up-to-date technical data sheet by referencing our website: SRWProducts.com

DESCRIPTION

Crete-RailTM is a strong yet flexible concrete edging that provides stability and structure to hardscape projects applications. The polymer-modified formula allows for the flexibility to withstand freeze/thaw fluctuation. Can be used with permeable, open-graded base or standard base installations.

APPLICATIONS

- Driveways, walkways & patios
- Open graded base and permeable paver installations
- Residential and commercial applications
- · Paver, natural stone & Wetcast

COVERAGE

One 50 lb. bag covers 13 - 17 linear feet. Variation will depend on application and type of sub-surface material used.

USER TIPS

- Adding more water than the recommended will allow the material to blend easier, but could negatively affect ultimate strength. Use recommended amount of water.
- For best results, let Crete Rail harden before finishing the surrounding landscaping.

INSTALLATION INSTRUCTIONS

PREPARATION

- **A.** Prior to compacting the pavers, natural stone or wetcast, remove bedding layer (sand or chips) that extends 4" outside the perimeter.
 - For optimal performance, remove all of the bedding material down to the base material
- **B.** In a mixing tub or wheelbarrow, mix 1/2 gallon of water with each 50 lb. bag of Crete-Rail™ until all dry contents are blended and the mixture is stiff, but workable

APPLICATION

Revised: 07-12-2019

- **C.** Using a flat (square point) shovel, distribute the freshly mixed Crete-Rail[™] along the edge of the pavers, natural stone or wetcast.
 - Be sure to place enough material to form a triangular profile that will extend approximately halfway up the pavers or natural stone.
- **D.** Using a finishing trowel, form Crete-RailTM into a triangular profile.
 - The top of the troweled Crete-Rail should taper away from the pavers or natural stone at approximately a 45° angle.

SRW Products 800-752-9326

32005 126th St. PO Box 70 Princeton, MN 55371

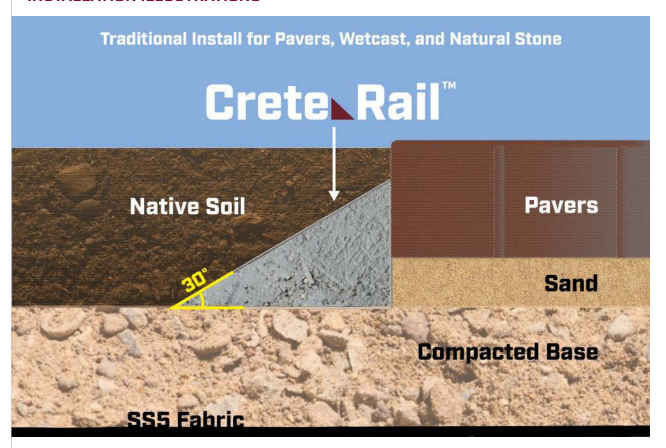
FINISHING TOUCHES

- **G.** Compact the pavers, natural stone or wetcast before Crete-Rail™ sets up. Install appropriate joint material per manufacturer instructions
 - For best results, use SRW Pavermate Z3[™] or SRW X-treme[™] Wide Joint Polymeric Sand. Stone Chips should be used for jointing of Permeable applications.
 - Finish the project by back filling with topsoil, mulch or decorative stone

CURING

J. Crete-Rail™ is rain safe in 5 hours and fully cures after 7 days. Walkways can be used after backfilling. Driveways can be used after 48 hours. Avoid walking or driving near the edge until Crete-Rail has fully cured.

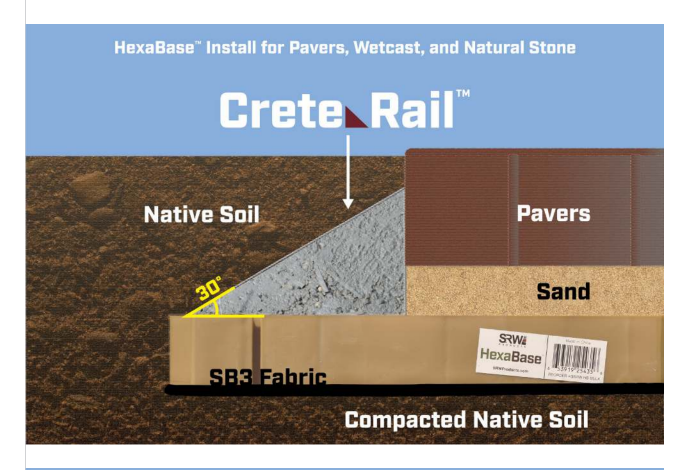
INSTALLATION ILLUSTRATIONS



800-752-9326

32005 126th St. PO Box 70 Princeton, MN 55371

Revised: 07-12-2019





SRW Products

800-752-9326

32005 126th St. PO Box 70 Princeton, MN 55371 SRWProducts.com

CLEAN-UP

During installation, if Crete-Rail™ comes in contact with the paver surface, clean off immediately with a wet rag, brush and water to avoid staining. Tools should be cleaned immediately after use with water and a brush before drying.

STORAGE AND SHELF LIFE

Store product in its original packaging, in a dry place and away from UV rays.

- If storing product outdoors in unprotected areas, inspect the pallet(s) upon receipt of goods.
- If any damage is observed to the pallet cover, bring any pallet with damaged pallet wrapping into a protected and covered area.
- Once a pallet is opened, it is important to immediately bring the material into a protected and covered area.

WARNINGS

KEEP OUT OF REACH OF CHILDREN.

WARNING: This product can expose you to Silica, crystalline (airborne particles of respirable size), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov. **Precaution:** Contains a dry polymer that will cause eye irritation and possible eye injury. If any mixture gets into eyes, rinse immediately with clean water. If irritation persists, seek prompt medical attention. 24-HOUR CHEMICAL EMERGENCY 800-424-9300.

Test in a small discrete area. As with any installation, standard safety equipment is recommended. For best results and protection against rain events 10 minutes after activation, follow instructions completely and accurately. Product quality and performance will be affected if joints are not allowed to fully cure. Manufactured in the USA. © 2019 SRW Products. All rights reserved.

SHIPPING

Land and sea: NOT REGULATED

PACKAGING

Revised: 07-12-2019

Crete-Rail™		
PART #	SIZE	QUANTITY
CRAIL50	50 lb BAG	49 BAGS/PLT