Installation Basics: Edgers

Installation Basics (End-to-End)

Step 1 – Site Preparation and Excavation

Use water hose or string line to determine placement of edgers. Mark installation area with spray paint; remove enough sod to bury the bottom of your edger stone 2-3".

Step 2 – Base Preparation

Lay in 1" paver sand and level.

Step 3 – Placement of Edgers

Place edgers end-to-end into trench and compact soil around stones for stabilization.

Estate Edge[™] Installation Basics (Stackable)

Step 1 – Site Preparation and Excavation

- Use water hose or string line to determine placement of stones.
- Mark installation area with spray paint.
- Remove sod: 4" deep, and 6" wide.

Step 2 – Base Preparation

- After excavation, pack the ground in the bottom of the trench with a hand tamp.
- Shovel 1" of paver sand into trench beginning at lowest level.
- Place stakes at ends of project and tie a string line at level setting.

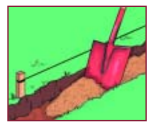
Step 3 – Stone Placement

- Starting at lowest point, place stone in paver sand and level front to back and side to side.
- Place each additional stone next to it in the same manner.
- Make sure all stones are same distance to level string.
- Note: Make sure each stone meets next stone at the set back. Stack stones directly over joints in previous row. Cut stone by using chisel and small sledge. Optional: use landscape fabric along back of stones to reduce seepage of fine soil particles. Fold under top row of stones.

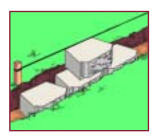
Equipment List

- Gloves & Safety Glasses
- Chisel & Small Sledge
- Spray Paint
- Shovel & Spade
- Nylon Mason's String
- Hand Tamp
- Tape Measure
- Wooden or Metal Stakes
- Pick (if ground is hard)
- PNESTONE Paver Sand
- String Level
- Torpedo Level





Colors in concrete products may vary from pallet to pallet. Please purchase your project all at one time.



Note: It is important to bury the first course of Estate Edge[™] in all applications.

Attention: The installation instructions shown are not comprehensive. Please consult your retailer for complete excavating, base preparation, and installation directions to meet your specific requirements. Be sure to use all safety equipment required.

