

**THE NEXT GENERATION
in Landscape Edging**

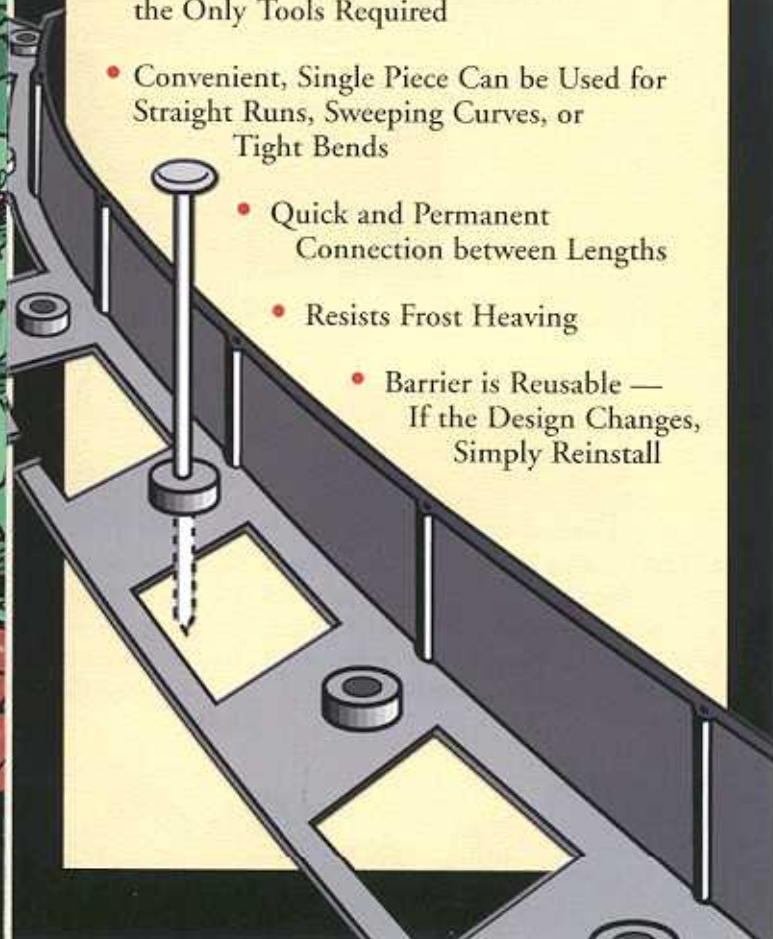


Barrier
PROFESSIONAL
LANDSCAPE EDGING

**The Easy Way
to Professional Landscaping!**

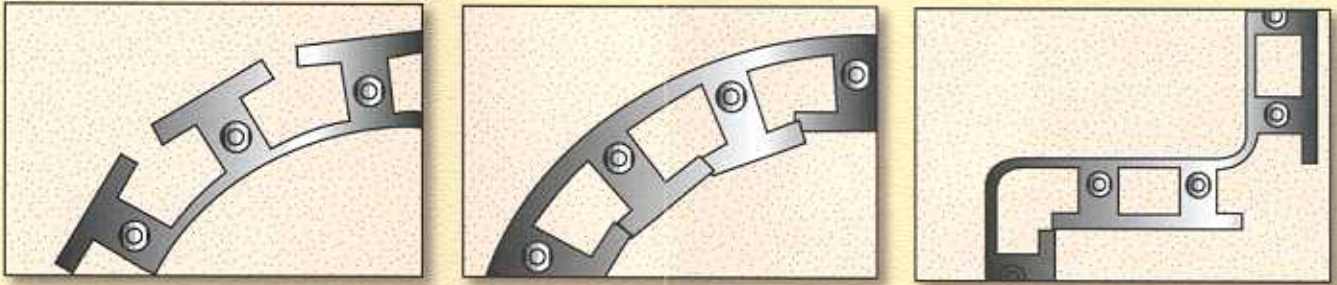
BarrierTM
PROFESSIONAL
LANDSCAPE EDGING

- Easy to Install — *Professional Results Fast at Do-It-Yourself Prices!*
- Can Be Used as Landscape Edging or as Paver Edge Restraint
- No Trenching Required
- Hammer, Shovel and Cutters Are the Only Tools Required
- Convenient, Single Piece Can be Used for Straight Runs, Sweeping Curves, or Tight Bends
- Quick and Permanent Connection between Lengths
- Resists Frost Heaving
- Barrier is Reusable — If the Design Changes, Simply Reinstall



EASY INSTALLATION

for Professional Results



When creating curves, snip supports and bend.

Spread or overlap the cut supports depending on whether you are creating an inside or outside curve.

Barrier Edging for Pavers

- Professional results at do-it-yourself prices
- Designed for use with concrete or clay pavers
- Prevents pavers from moving horizontally
- Open base allows grass roots to help anchor edging in place
- Barrier is invisible after installation

Barrier Edging for Landscaping

- Ideal for creating a professional edge to your planting beds and gardens
- Perfect solution for building tree rings
- One length creates a 25" diameter ring
- Creates permanent barrier between different landscape materials
- Holds landscape fabric and weed barriers firmly in place

• Easy to install – professional results fast! • No trenching required

• Convenient single piece for straight runs, sweeping curves or tight bends

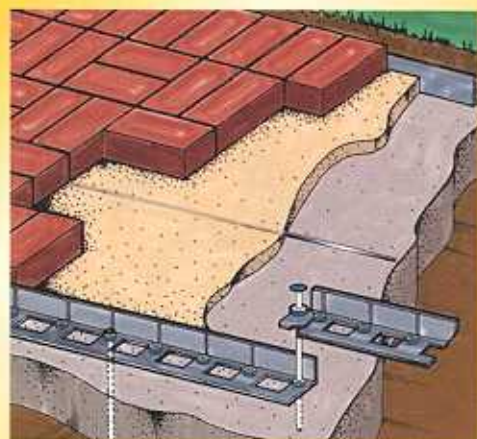
• Quick and permanent connection between lengths • Resists frost heaving

• Barrier is reusable – simply reinstall!

Barrier
PROFESSIONAL
LANDSCAPE EDGING



Barrier™ Landscape Edging creates a permanent barrier between different landscape materials. Barrier is invisible after installation.

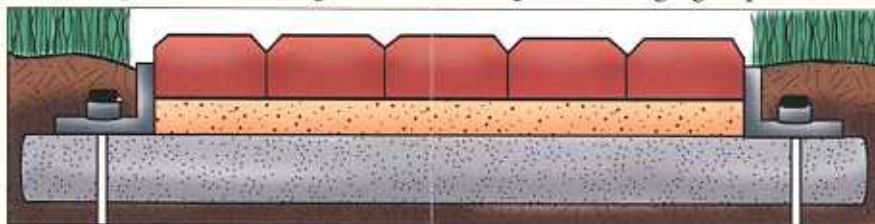


STRAIGHT WALKWAYS/PATIOS

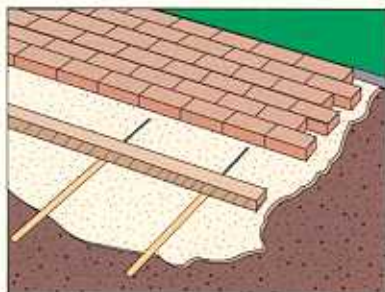


CIRCULAR WALKWAYS/PATIOS

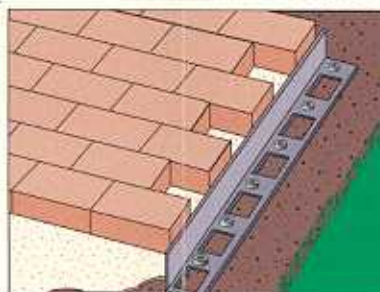
Designed for use with concrete or clay pavers. Prevents pavers from moving horizontally. Open base allows grass roots to help anchor edging in place.



Typical Paver Installation Cross-Section



A 1" layer of coarse, dry sand is placed on top of the subbase using 1" dia. electrical conduit pipes as screed rails. Lay the pavers gently on the sand, being sure to place each paver firmly against its neighbors. Complete the laying process with whole pavers only.



After all whole pavers are in place, use a hand trowel to carefully remove the screeded sand beyond the paver area. Install Barrier Landscape Edging firmly against the pavers using 3/8" x 8" Barrier spikes, spaced 18" apart. Using a rented Mason diamond saw, cut



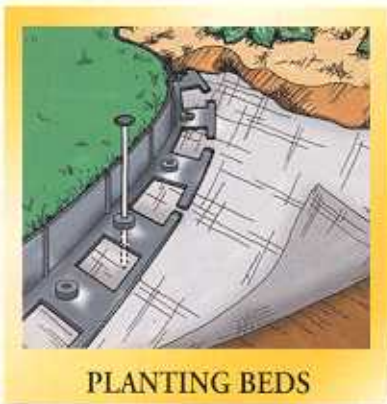
the paver pieces required and fill in all gaps in the project. Using a broom, spread dry, coarse sand into joints between pavers. Do so until all joints are filled with sand. Backfill the border area around the project as soon as possible.

Full installation instructions included with packaging.

Barrier™ Landscape Edging creates a permanent barrier between different landscape materials.
Barrier is invisible after installation.



TREE RINGS

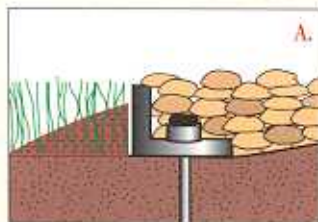


PLANTING BEDS

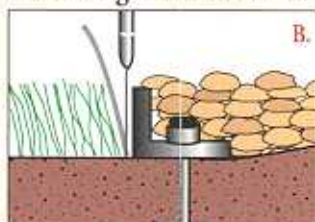
Ideal for creating a professional edge to your planting beds and gardens. Barrier is a perfect solution for building tree rings. *(One length creates a 25" diameter ring. Additional pieces connect to form larger rings.)*
Holds landscape fabric and weed barriers firmly in place.



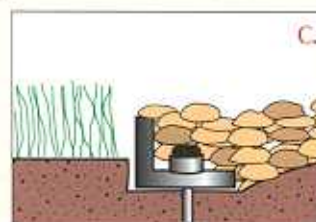
Typical Tree Ring Installation Cross-Section



A. When installing Barrier as a tree ring, remove the grass down to soil level. Snip supports and bend to form the proper border around the tree. Spike Barrier Landscape Edging in place using 3/8" x 8" Barrier spikes, spaced 18" apart.



B. If landscape fabric is being used, lay the fabric over decorative area with excess fabric extending over the lawn area. Place Barrier on top of the fabric and nail in place. Cover fabric with landscape fill and trim excess fabric with a knife.



C. To make Barrier invisible, you can either remove 1" of earth below the intended installation area and spike Barrier in place in this lower position or you can add a 12" to 18" wide berm of dirt on the grass side which gradually slopes up to a depth of 1" deep or more against the Barrier.

Full installation instructions included with packaging.

