

PAVE TECH'S

PAVE EDGE[®]

PAVER EDGE RESTRAINT SYSTEM

U.S. Patent Nos. RE33550 & 5,073,061 Canadian Patent No. 1267554



Make A Choice, Not A Compromise!

Designed by Paving Professionals



PAVE EDGE RIGID can also work well for gradual curves.

PAVE EDGE is designed to hold up under the most extreme conditions.



CONSUMER PAVE EDGE is the perfect Retail Packaged Edging for the Home Center Market. **CALL FOR MORE DETAILS.**

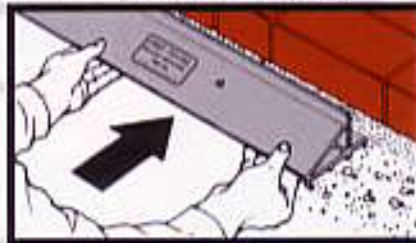


During compaction of pavers **edge restraints** receive some of their most severe loading.



PAVE EDGE can be installed before or after pavers are laid. If installing after, first pull away the excess bedding sand. Using a trowel or shovel cut straight down the side of the pavers to the base and pull back the sand. Do not scrape up base material. Place PAVE EDGE flat on the base then push the frost heave lip under **both** sand and pavers. Use a hammer to tap the back edge of the edging until it is tight to the pavers. If any small gap remains, sweep sand into gap before tamping.

STAKING – Pound in spikes only part way every 4 ft. (to accommodate edging adjustment) using 10" x 3/8" diameter steel spikes. After final edging placement, finish setting spikes so that the heads of spikes are tight to the edging material. When using PAVE EDGE FLEX edging, one spike must be used in every support section. As a guide, when using PAVE EDGE RIGID use one spike every 3 ft. on patio/sidewalks; every 2 ft. on driveways and every 12" for medium duty pavements. **NOTE:** Spike every support section on PAVE EDGE FLEX. PAVE EDGE INDUSTRIAL is spiked every 12" alternating each side of the edging into the pre-drilled holes.



PAVE EDGE RIGID and FLEXIBLE holds your lines, no shifting, no moving.



PAVE EDGE is designed to be installed on the compacted base, **NOT** on top of the bedding sand! It is best to use 1" of coarse washed sand for your bedding course.

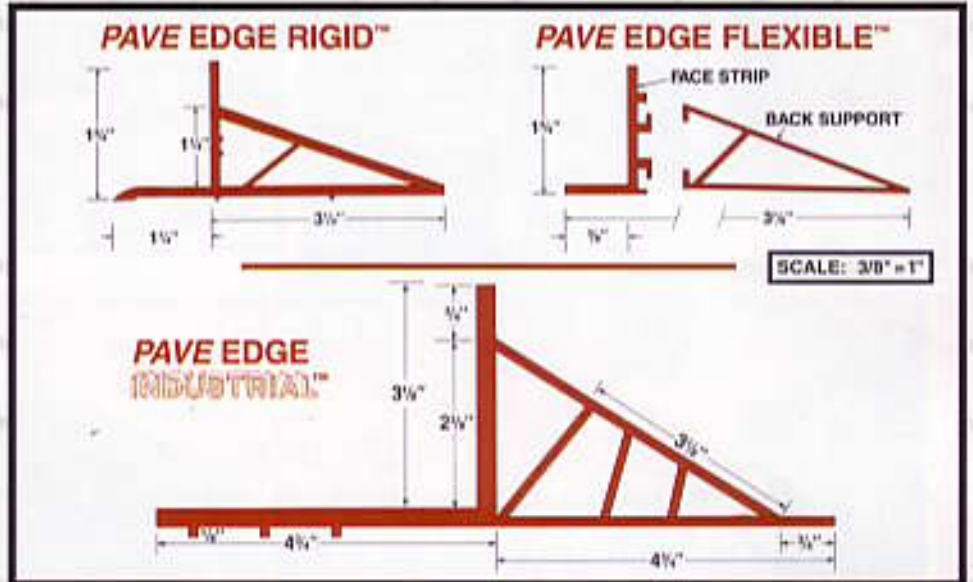
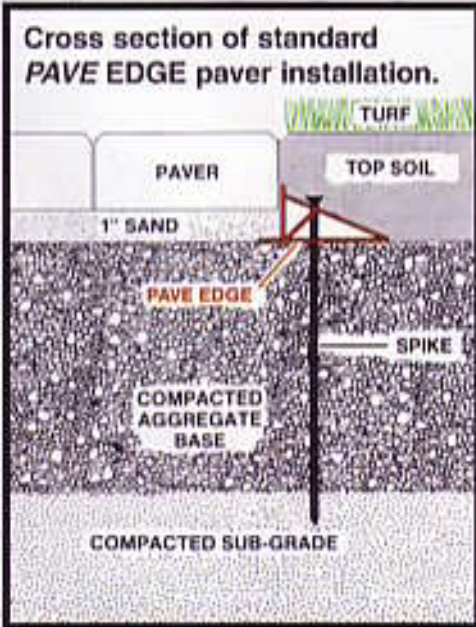
800/728-3832 TOLL FREE Technical



PAVE EDGE is perfect when using pavers to overlay an existing pavement. Call for specifications.



PAVE EDGE INDUSTRIAL is the ONLY edging designed for the harsh environment of Commercial and Industrial Pavements.



Assistance

PAVE EDGE offers you the widest range of options when installing natural stone pavements. Using RIGID and FLEXIBLE for thinner stone like Limestone or INDUSTRIAL PAVE EDGE for thicker stone like Granite cobbles.



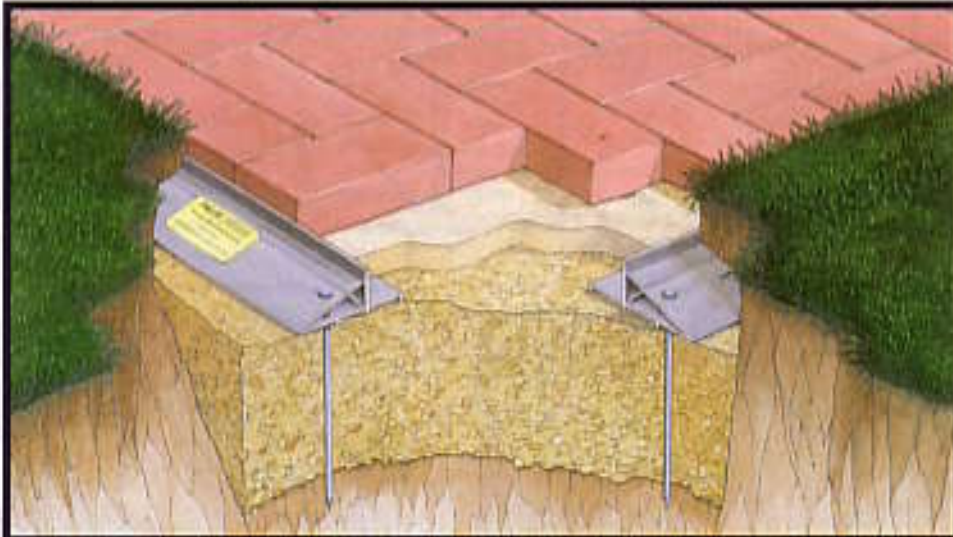
ASPHALT and PAVE EDGE, an excellent choice when an exact predefined border is desired or when vehicles will be traveling over the edge repeatedly (like golf cart paths and driveways).



RETAINING WALLS and PAVE EDGE offer you great cost savings and improved ease of installation. Using PAVE EDGE you do not have to work in a trench to lay your foundation units. Laying PAVE EDGE out at the start helps keep design specs and gives you a visual preview of how the wall will look before wall units get laid down. This method saves virtually all of the cost of buried retaining wall units.



PAVE EDGE is made of high strength PVC (Poly Vinyl Chloride) and will not deform from the heat of the asphalt or during compaction.



Using PAVE EDGE with retaining walls also reduces the amount and cost of excavation and improves ease of back-fill. This method is faster and allows contractors to be more competitive.

CALL for our current recommendations on using PAVE EDGE and RETAINING WALLS.

TOLL FREE
Technical Assistance
800/728-3832



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