



PAVE EDGE

The Professional's Choice for Over 30 Years

Engineering tests prove highest performance in all categories, over all other base anchor edge restraints.



**No frost heave
with the LIP**



**Performance
under load**



**Less expensive
to install**

RIGID



For straight runs
and gentle curves



Flexible makes perfect curves

FLEXIBLE

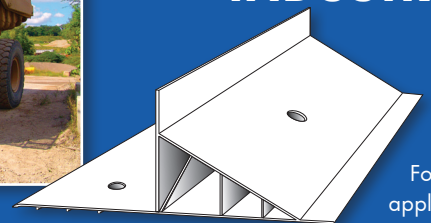


For tighter radii



Commercial • Industrial • Municipal • Permeable

INDUSTRIAL



For heavy
applications

PAVE EDGE can be used for all pedestrian, vehicular and commercial applications. It is the best solution in edge restraints and good for any project's bottom line. PVC plastic means superior strength and memory. Consider all the cost factors in a project: site work, base/aggregate, labor, pavers, edging and spikes. PAVE EDGE offers real savings in labor and spikes, and is guaranteed to avoid the warranty issues associated with edging failures.

Save time and money with **PAVE EDGE** paver restraints.

Materials and Design Make It the Best

PVC (Polyvinyl Chloride)

- Virgin and recycled, environmentally safe PVC
- Superior strength PVC has "memory" as it moves under load, then returns to its original shape

Triangular, Reinforced Design

- Vertical wall stays perpendicular to the pavement
- Best structural support with truly straight edges & smooth curves
- Hollow core design does not act as a heat sink
- Allows a minimum of 2 in. of top soil and sod above PAVE EDGE

Frictional Holding Rib

- Provides lateral load resistance by 'biting' into the aggregate base

Frost Heave / Sand Retention Lip

- Utilizes downward pressure of the load and weight of pavers to lock the edging into the pavement
- Guarantees edging will move with the pavement system under all weather conditions
- Bedding sand will not migrate

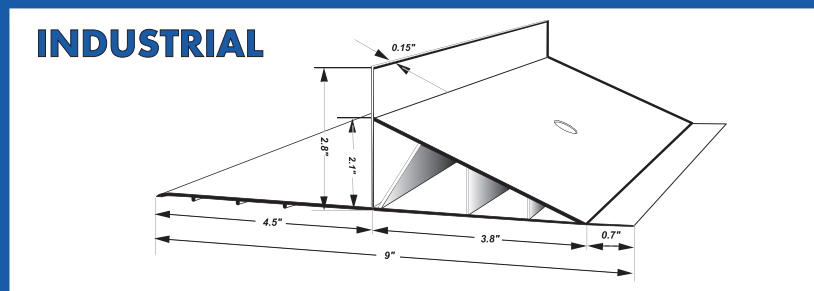
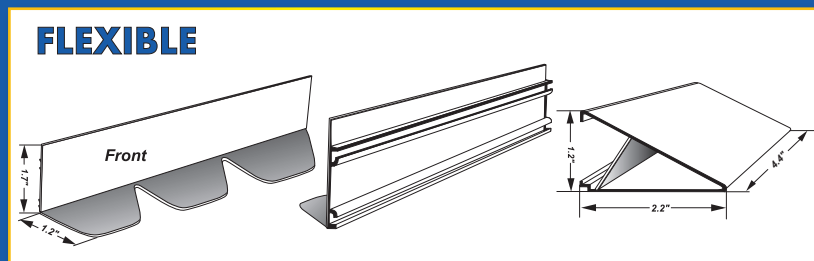
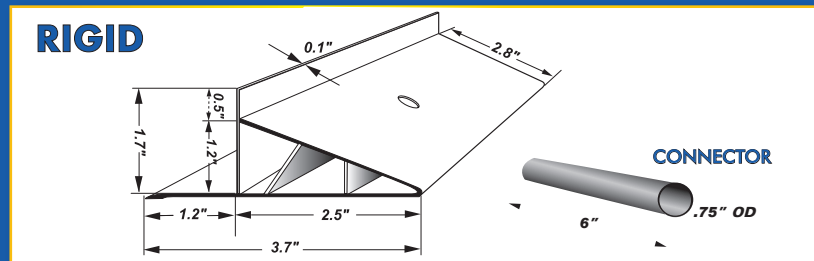
Pre-Drilled Spike Holes

- Accommodates 3/8 in. diameter steel landscape spikes
- Spaced every 12 in. on Rigid. For further strength, drive spikes anywhere along the back support
- Flexible has one hole per back support to provide optimal support on curves

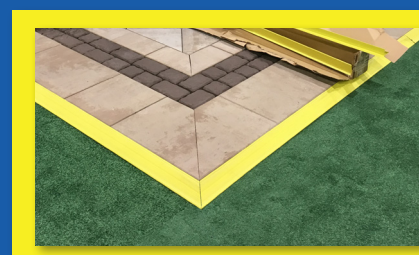
Connector Tubes

- Pre-inserted into the ends of PAVE EDGE for seamless connections and strength at all joints.

Specifications



High Visibility Edging for Displays



HiVIZ™ Safety Edge Restraint

- Bright yellow PAVE EDGE Rigid reduces trip hazards
- Transitions nicely from aisle to display area.



Any segmental, modular retaining wall under 4 ft. in height that does not require geo grid reinforcement is a great opportunity for PAVE EDGE. Save money on less excavation, backfill, base, compaction and fewer wall units. Retaining Wall base preparation should end 4-6 in. below final grade. Only part of one block gets lost to burying. Base extension in front of wall should be minimum 8 -12 in. to provide enough base strength for the spikes to grab and resist the wall load. This method is not recommended for engineered walls.



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