

- Parker 1

Horizontal Leo

2.5"

DATA SHEET

Shallow Bric-Edg™

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PAVER RESTRAINT

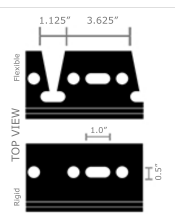
FLEXIBLE & RIGID 1.5 INCH HIGH PAVER EDGING

As a slightly smaller version of Bric-Edg $^{\text{TM}}$, Shallow Bric-Edg $^{\text{TM}}$ is a more cost effective paver restraint in Oly-Ola's line. Its reduced vertical leg makes for a great fit when restraining shallow pavers, patio blocks, flagstone, and even slate. This style features the same keyhole cuts and "L" shaped design as all of Oly-Ola's paver restraints, making it flexible and durable.

To adhere to our high quality standards, Shallow $\mathsf{Bric}\text{-}\mathsf{Edg}^{\mathsf{TM}}$ is made with 100% recycled, high grade PVC without fillers or blown in material.

Available in rigid & flexible styles, 7.5 or 15 ft. lengths

	SPECIFICATIONS
Material:	Black rigid polyvinyl chloride (PVC), carbon black concentrate and impact modifier
Packaging:	15 foot - 6 pieces per bundle (90 ft.) 7.5 foot - 12 pieces per bundle/box (90 ft.)
Average Wall Thickness:	Vertical Leg = .09110 inches Horizontal Leg = .09110 inches
Dimensions Per Piece:	Depth = 1.5 inch vertical leg Width = 2.625 inch horizontal leg
Can be Formed with Heat:	Yes - heat gun or propane torch (Light Contact)
Approx. Weight:	15 ft. piece: 4.2 lbs. bundle: 25 lbs. 7.5 ft. piece: 2.1 lbs. bundle: 25 lbs. 7.5 ft. box: 30 lbs. (Includes 36 Stakes & 12 H-clips)
Connection Type:	H-Clip (Sold Separately)
Staking:	Vertically through provided holes using nail or Oly-Ola's 9.25 inch stake (Sold Separately)
Available Styles:	Flexible and Rigid



With Shallow Bric-Edg's L-shaped design, you have install options.





Installation Guidelines & Tips

BASICS

Install the bricks or pavers according to the manufacturer's guidelines. If installing underneath the pavers, measure the final row of pavers before securing the paver restraint. When installing outside the pavers, simply butt the restraint up against the pavers. Once in place, secure the restraint with steel stakes.

STAKING

Secure the restraint by staking it every 2 feet at minimum through the holes provided on the horizontal leg. When installing the restraint outside of the pavers, pound the stake at a 45 degree angle toward the pavers. When installing the restraint underneath the pavers, stake at a 90 degree angle until the top of stake is flush with the horizontal leg. Use extra stakes when securing joints and curves. Do not make the mistake of using too few stakes, especially when the ground is exposed to cold temperatures.

ALTERNATE STAKING

Many users have had a good deal of success preventing spike heaving by using this alternative installation method. Instead of staking the restraint through the provided holes, pound the stake or spike through the PVC material at the elbow at a 45 degree angle (pictured below). We do not recommend using this installation method with low grade retail

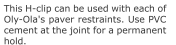


Since our paver restraints are made of true PVC, they can be heated with a propane torch or heat gun and then bent to form 90 degree corners and other angles. Be sure to practice your technique on scrap pieces before applying it in the field.











Steel