



FAST, SIMPLE, DO-IT YOURSELF INSTALLATION



NO DIGGING REQUIRED!

- Tools needed: Household hammer, handsaw or hacksaw, gloves, and safety glasses
- All installation hardware (stakes and connectors) included

Simple 3 Step Installation



Place it!

Connect It!

Stake It!

Additional Tips and Helpful Information

- **Positioning**
 - Position the product high on ground that may settle. Simply rake some soil underneath to position pieces higher in the bed if needed. Installations are easiest when you let our products guide you in forming the curves around your beds. Place the pieces down just inside the edge of the bed flush with the lawn and then connect them using the provided connector rods. Slide the pieces forward or backward just slightly to close the gaps so that they match the channels over the top of each piece.
- **Securing**
 - Once in position, stake the pieces down starting with the holes next to the connections. Then come back and use the remaining stakes to hold down the areas in between. Please note that the stake holes are tilted toward the front of the edging to maximize the holding power.
- **Turns**
 - Please note that a piece of EcoBorder can bend up to 70 degrees from end-to-end. Do not over-bend the product; let it guide you in making natural, gradual curves around your beds. When making sharp curves the product will naturally tilt forward. This is by design, let the product bank the curves for a dynamic effect in your landscape.
- **Cutting**
 - If a cut is needed, cut with a handsaw, hacksaw, or electric saw. Use a mitre box for a more accurate cut. Square corners may be mitre cut just like moulding; with a 45 degree cut at the end of each piece.
- **Notice**
 - These products are 99.9% steel free. Wear gloves when installing.
 - Always wear safety glasses when cutting material.

Look for the "L" shape to be sure it is genuine EcoBorder



- **EcoBorder Drilling**

- Need to make a cut in the middle of a piece, in this rare case you may download the file below for a drilling template.

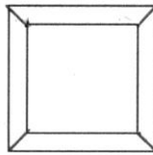
EcoBorder Drilling Template

- **EcoBorder Tree Ring**

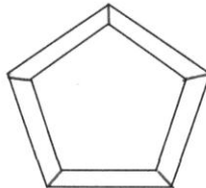
- Due to the thickness or depth of our EcoBorder product it is recommended to shape tree rings at least 9 ft in diameter or larger. If a tighter tree ring is desired, it is recommended to cut the pieces as shown in the file below. These designs look great and allow for an easier configuration.

EcoBorder Tree Ring Shapes

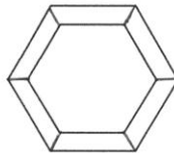
Square – each angle is a 45 degree angle



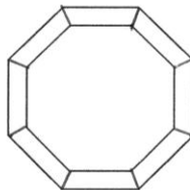
Pentagon – each angle is a 36 degree angle



Hexagon – each angle is a 30 degree angle



Octagon – each angle is a 22.5 degree angle



In all cases your pieces will look like this, with different angles of course.

