

CleanLine™ / ProLine™

Included with each 16'-0" (4.88m) section - 5 stakes.

Included with each 8'-0" (2.44m) section - 3 stakes.

(Recommended tools: A sharpened spade, 1-lb. hammer and hacksaw.)

LANDSCAPE INSTALLATION

- 1.) Dig landscape trench 1" (25mm) deeper than the edging being set.
 - 2.) Set the edging into the landscape trench with the top 1/2" (12.5mm) above what will become the compacted finish grade. (The installer can connect the adjacent sections of the edging prior to or after the sections are placed in the trench.) Where connections are needed on curves, the installer will find that connecting sections prior to installing will allow for faster completion.
 - 3.) Start at the beginning of the bed area and begin driving the 12" (30.5cm) aluminum stakes.
- (NOTE: There are more loops per section than stakes. The additional loops are provided for great versatility of staking based on the design and application.)
- 4.) Snap down the adjacent sections. (Diagram A)
 - 5.) At the end of the bed area, cut the section to the desired length and stake down. Begin your next bed area with the remaining portion of the cut section. (Diagram B)

FORMING ANGLES: Cut the bottom of the edging halfway up using a hacksaw, lay on a hard surface placing a brick or 4 x 4 over the cut. Bend up to the desired angle using a hammer to stiffen angle. This forms a 1/2" radius on top avoiding sharp corners.

DIAGRAM A

INTERLOCKING SNAP-DOWN SPlicing SYSTEM

Use this diagram to determine the correct installation technique for the interlocking snap-down splicing system. The diagram shows the correct installation technique for the interlocking snap-down splicing system.

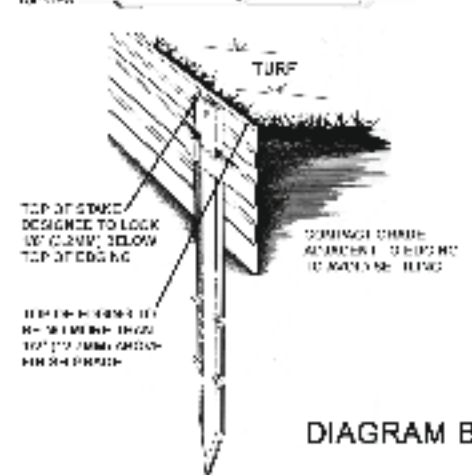
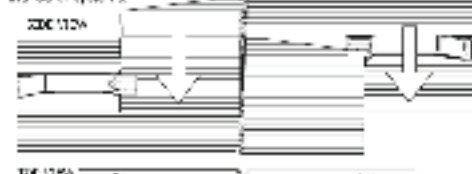


DIAGRAM B

PermaStrip™

Included with each 16'-0" (4.88m) section - 8 stakes.

Included with each 8'-0" (2.44m) section - 3 stakes.

(Recommended tools: A sharpened spade, 1-lb. hammer and hacksaw.)

LANDSCAPE INSTALLATION

- 1.) Dig landscape trench 1" (25mm) deeper than the edging being set.
 - 2.) For straight runs, the installer may want to run a string to serve as a guide.
 - 3.) Set the edging into the landscape trench with the top 1/2" (12.5mm) above what will become the compacted finish grade.
 - 4.) The installer may want to install the entire straight run using stakes that are half driven in to "tack" the PermaStrip in place. This will allow the installer when standing back and viewing the installation to make minor adjustments to achieve a perfectly straight run.
 - 5.) Start at the beginning of the bed area and drive the stakes into their locked position. (Diagram A)
 - 6.) Connections are made using the 4" Sliding Connector (Diagram B)
- NOTE:** When using a Weed Fabric under stone be sure to lap the fabric up the face of the PermaStrip. The weight of the stone will pull the fabric partially down PermaStrip leaving you sufficient coverage.
- 7.) At the end of the bed area, cut the section to the desired length and stake down. Begin your next bed area with the remaining portion of the cut section.
 - 8.) **FORMING ANGLES:** "V-notch" and/or cut the bottom of the edging halfway up using a hacksaw. Bend up to the desired angle using a hammer to stiffen angle. This forms a 1/2" radius on top avoiding sharp corners.

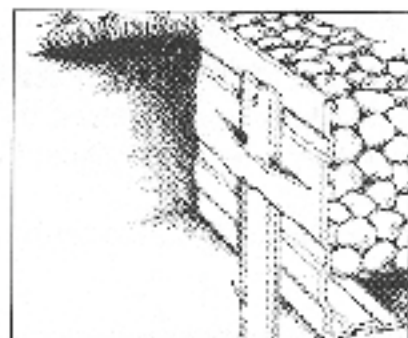


DIAGRAM A

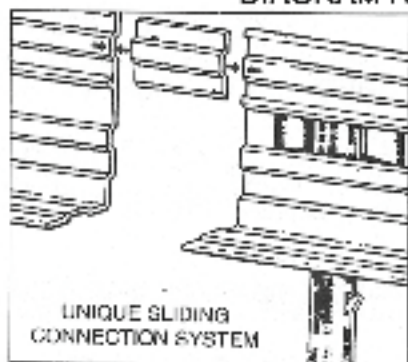


DIAGRAM B

For more information, contact us at 1.800.356.9660