Recommended tools: Spade, Hammer, Hacksaw, Edger/Trencher (optional)

Included with each 16’ (4.88m) section = 5 stakes.
Included with each 8’ (2.44m) section = 3 stakes.

CRISP-EDGE / SURE-EDGE INSTALLATION STEPS:

1. Lay out area to be defined. A garden hose or string works best.

2. Spade a vertical wedge in ground approximately 1” (25mm) deeper than the edging being set.

3. Begin placing edging in trench RADIUS SIDE UP with the stakes on the INSIDE of the bed area and the top of the edging 1/2” (12.5 mm) above what will become the compacted finish grade.

4. Start at the beginning of the bed area and begin driving the stakes below top of edging.

5. To ensure straight lines, stake and backfill edging continuously, compacting both sides to ensure the finish grade is approximately 1/2” (12.5mm) below top of edging.

HELPFUL TIPS

- The installer can connect the adjacent sections of the edging prior to or after the sections are placed in the trench.
- END STAKE ADAPTERS - Use at all start/stop points to secure edging and to splice cut pieces together.
- FORMING ANGLES - Cut edging from bottom to approximately halfway from top with hacksaw and bend to desired angle.
- GRADE CHANGES - Cut “V” shaped notch in bottom of edging and bend to accommodate grade.
- TREE RINGS - Cut locking system at final connection and use end stake adapter to splice pieces together.
- Anti-Frost Heave Stake Pockets - There are 2 stake-shaped cut outs per 16’ (4.88 m) section and 1 per 8’ (2.44 m) section (located at the bottom of the material) that accepts a standard stake at a 45 degree angle to reduce edging movement due to soil shifts and temperature changes. (Extra stakes not included)