

LAWN EDGING

Why use edging materials? They add a nice decorative touch, neaten things up and provide a clean, crisp definition to garden plots. On the practical side, edgings also help keep soil and mulch in and grass out of well-tended beds. When it comes to edging materials, there's plenty of choice. What you end up with will depend on the look you're trying to achieve and the amount of time and money you're willing to spend on installation and materials.

Landscape edging is used to define and separate each and every bed area helping to maintain a clean and crisp line of the original design. There are many types of edging products, and caSSco can help with the two most popular edging materials, steel edging and contractor grade plastic edging.

Steel Edging



Steel: Metal edging is often the choice of professionals, and although a bit expensive, it lasts nearly forever and is easy to work with. Eliminates crumbling edges along asphalt driveways. Prevents erosion of roadway gravel or crushed stone. Keeps grass from spreading into paths and beds. It is excellent where curves and circles come into play.

Our easy to install Steel Edging is made from 14-gauge steel, is 4 inches wide and 10 feet long. Notched at each end for splicing pieces together. Each piece comes with 4 heavy-duty steel stakes.

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Plastic Edging

Plastic edging, though perhaps lacking in aesthetics, is reasonably priced, can last for decades and is fairly simple to install. Keep in mind that the warmer the weather outside, the more pliable and easy to handle the plastic pieces will be. Extreme cold weather can cause edging to heave from the ground.



Our easy to install professional grade plastic edging is 20 feet long and banded in packs of 10. They contain a full 2% carbon black for maximum UV protection. Correct stiffness to flexibility ratio makes them easy to install. Each piece comes with a connector and four steel stakes

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Coverage Estimates for Landscaping Materials

Thickness	1 cubic feet of Mulch	3 cubic feet of Pine Bark	1 cubic yard of Peat Mulches, Topsoil, etc.
2 inches	6 square feet	18 square feet	162 square feet
1 inch	12 square feet	36 square feet	324 square feet
½ inch	24 square feet	72 square feet	348 square feet
¼ inch	48 square feet	144 square feet	1296 square feet