

# Landscape Edging Comparison Chart

<b>Material</b>	<b>Cost</b>	<b>Curves</b>	<b>Longevity</b>	<b>Visibility</b>	<b>Colors</b>	<b>Decorative</b>	<b>Stability</b>	<b>Comment</b>
Poured Mow Strip	\$\$\$	variable	high	high	yes	yes	high	Highly variable surface veneer options
Extruded Curb	\$\$ - \$\$\$	variable	high	high	yes	yes	high	Affordable concrete strip
8" x 16" Tumbled Concrete Paver	\$\$	variable	medium	high	no	yes	medium	Dimensions of poured mowstrip
8" x 16" Tumbled Concrete Paver (on edge)	\$\$	variable	med/high	high	no	yes	medium	Stabilized when buried half deep
Estate Edge Pavestone	\$\$	fixed	medium	high	varies	yes	medium	Good for serpentine forms
Edgestone Pavestone	\$\$	variable	medium	high	varies	yes	medium	Superior tight curves
Cobble Edger Pavestone	\$\$	variable	medium	high	varies	yes	medium	English garden style
Interlocking Paver	\$\$	fixed	medium	high	yes	yes	med. Low	Highly variable shapes
Brick	\$	variable	medium	high	yes	yes	med. Low	Unstable without setting bed
Plastic Strip Edging	\$	variable	low	low	brn/blk	no	low	Vulnerable to high UV
Resin Strip Edging	\$	variable	low	low	varies	no	low	Not yet tested over time
Aluminum Strip Edging	\$	variable	medium	low	yes	yes	low	Best of the strip edgings
Redwood Benderboard	\$	variable	low med.	low	no	no	med. Low	Laborious to install
Pressure Treated Lumber 2x6 (on edge)	\$	no	medium	medium	stains	no	medium	Not suited to curves
Railroad Tie	\$	no	high	high	no	no	high	Creosote toxicity
Cedar Landscape Timbers	\$	no	med/low	high	red	no	medium	Not suited to curves