



Frequently Asked Questions

Q: What material is EdgePro Ultra™ manufactured from?

A: EdgePro Ultra™ is manufactured from 100% post-industrial, recycled rigid PVC. Rigid PVC is durable and will not rust, crack, rot, or deteriorate due to weather exposure. Dimex custom compounds rigid PVC in-house to the proper material and color specifications for EdgePro Ultra™.

Q: If EdgePro Ultra is manufactured from rigid PVC, will it bend for curves?

A: Although EdgePro Ultra™ is manufactured from rigid PVC; it is flexible enough to make artistic curves in any landscape edging application.

Q: What are the advantages of Ultra™ vs. metal landscape edging?

A: EdgePro Ultra™ will not rust, like steel edging. It's designed to be flexible for curved installations without crimping or denting. The material color is "completely through the thickness", not painted or co-extruded. No color chipping or scratching. EdgePro Ultra™ connects quickly and easily with locking connectors, ensuring that pieces will not pull apart.

Q: Why is PVC edging available in black, brown and green?

A: The three most common colors for metal edgings are black, brown and green. However, unlike metal edging products, PVC edging is colored completely through the thickness, so there's no paint scratching or chipping. And no rusting, too!

Q: Can Dimex manufacture PVC landscape edging in different lengths?

A: Yes. Dimex can manufacture PVC landscape edging in different lengths, Consult Dimex for more information on capabilities and custom quote. Minimum quantities may apply.

Q: What tools can be used to cut the EdgePro Ultra™?

A: The EdgePro Ultra™ can be cut with common tools such as a hacksaw, miter saw, etc.

Q: Can EdgePro Ultra™ be heated to form corners/angles?

A: Because EdgePro Ultra™ is made from rigid PVC; it can be heated with a heat gun to form different angles. Work in a well-ventilated area when heating EdgePro Ultra™ and apply slow, even heat to the area to be bent. **CAUTION:** Overheating with a heat gun can cause distortion of the edging and compromise the structural integrity of the material.