

EUROSTONE



Willow Creek's Eurostone[™] pavers convey the enduring beauty of traditional European cobblestones. At 7cm thick, these pavers are as durable as they are attractive. The Eurostone family comprises three shapes that work together to make installation a snap. With a simple, repeating pattern you can create patios, driveways and walkways that have a random, natural appearance.

Eurostone pavers are manufactured using Willow Creek's proprietary Infusion™ technology, which enhances the paver's performance and appearance. Specifically, the Infusion process



- Enhances paver color and extends the life of the paver's bright, vibrant "new paver" look.
- Improves stain resistance for everyday use.
- Reduces absorption, making the paver more durable. Because it extends a paver's longevity, municipalities are specifying the Infusion process.

Use Eurostone to create beautiful patios, walkways, driveways and more. Select contrasting Eurostone colors to serve as edging in your project or to complement Willow Creek's other Select Series pavers, including Slatestone^{TM}, Slatestone Grande^{TM} and Dekrastone^{TM} pavers. Eurostone pavers are ideal for both standard and permeable applications.





EUROSTONE

Select Series

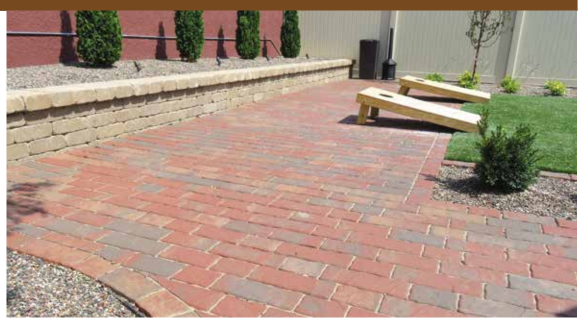














Small: 5 x 6 4.72" x 6.30"



Medium: 5 x 9 4.72" x 9.45"



Large: 5 x 13 4.72" x 12.60"

All three sizes of Eurostone (5 x 6, 5 x 9, 5 x 13) are packaged on the same pallet in a 3:4:4 ratio. Install Eurostone pavers randomly or simplify installation by creating the 11-paver pattern shown below to create a random appearance. **NOTE**: To avoid scuffing the textured surface of the pavers, it is recommended that compactors be fitted with protective pads. Colors shown might not match product colors exactly. Photographic and printing processes are not capable of reproducing all product colors. Due to manufacturing processes, color might also vary between production runs. Please visit your landscaping products supplier to view actual product samples.

