

COURTSTONE®

The Ultimate Driveway Paver

Bring a sense of old-world Europe to your design with Courtstone. The unsurpassed strength and realistic texture create an everlasting product which is ideal for driveways and accents.

WHY CHOOSE **ENDURACOLOR** **PLUS** ARCHITECTURAL FINISHES

EnduraColor Plus Architectural Finishes promise long-lasting beauty through a proprietary blend of exclusive and superior ingredients. A complex blend of granite and quartz, some of nature's highest performing minerals, are combined with color pigments that are highly resistant to fading under UV light and extreme weather conditions. This combination is used to create ultra-realistic surface textures and unique style options that are exceptionally durable. A NEW STANDARD FOR EVERLASTING BEAUTY.

COLORS



BASALT



BELGIAN BLUE



DAWN MIST



PEBBLE TAUPE



DAWN MIST/PEBBLE TAUPE
BLENDED ON SITE/
SOLD SEPARATELY



BELGIAN BLUE/BASALT
BLENDED ON SITE/
SOLD SEPARATELY

SHAPES & SIZES



XL RECTANGLE
21.5 CM X 13 CM X 6 CM
8.5" X 5" X 2.25"



LARGE RECTANGLE
18.5 CM X 13 CM X 6 CM
7.25" X 5" X 2.25"



RECTANGLE
16.5 CM X 13 CM X 6 CM
6.5" X 5" X 2.25"



SMALL RECTANGLE
14.5 CM X 13 CM X 6 CM
5.75" X 5" X 2.25"



SQUARE
13 CM X 13 CM X 6 CM
5" X 5" X 2.25"

[LEARN ABOUT COURTSTONE](#) [COURTSTONE TORTURE TEST](#)

FEATURES

Applications

Borders & Accents

Pedestrian

Residential Vehicular

Surface Texture

Cobblestone

Technologies

EnduraColor™ Facemix Technology

EnduraColor products are manufactured in a two-step process which combines a base of coarser aggregates for a stronger foundation, with concentrated color and wear-resistant finer aggregates on top. EnduraColor products are highly resistant to fading because the top layer prevents large, lighter color aggregates from showing through.

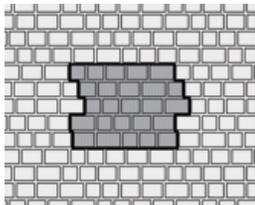
Reala™ Surface Technology

Ultra-realistic textures cast from actual natural stone, brick and cobblestones.

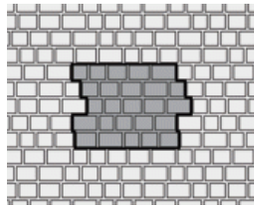
Ultima™ Concrete Technology

For heavy traffic loads, this proprietary manufacturing process creates pavers and walls with up to 4 times the strength of poured concrete.

PATTERNS



Courtstone A
Random Bundle (100%)



Courtstone B
Random Bundle 2 (100%)

PACKAGING

	Unit Thickness	Sq. Ft. Bndl.	Sq. Ft. Layer	Layers Bndl.	Ln Ft Bndl. Sailor	Units Sq. Ft.	Lbs Bndl.	Units Bndl.
Random Bundle	-	98.3	12.29	8	221.52	-	2326	384
Large Rectangle	6	-	-	-	38.85	3.86	-	64
Rectangle	6	-	-	-	34.65	4.33	-	64
Small Rectangle	6	-	-	-	30.45	4.93	-	64
Square	6	-	-	-	27.3	5.50	-	64
XL Rectangle	6	-	-	-	90.29	3.32	-	128
Half Bundle	-	49.15	12.29	4	110.76	-	1163	192
Large Rectangle	6	-	-	-	19.42	3.86	-	32
Rectangle	6	-	-	-	17.32	4.33	-	32
Small Rectangle	6	-	-	-	15.22	4.93	-	32
Square	6	-	-	-	13.65	5.50	-	32
XL Rectangle	6	-	-	-	45.14	3.32	-	64

Sold in full bundles only on a refundable skid (except specific areas of NY where half bundles are also available). Important: Textured surfaces require a buffer between the plate compactor and the paver surface to prevent scuffing. Take extra care when using Polymeric Sand with this product. Contact Unilock for information.

IMPORTANT INFORMATION

Cobblestone style meets high technology. Made with Ultima concrete which is up to 4 times stronger than conventional poured concrete, Courtstone is the ultimate driveway and accent paver. Each cobble is uniquely formed to closely resemble authentic European cobblestones.

Base Requirement & Bedding Course – standard paver specification

Handling & Installation – A protective pad is required when doing the final paver compaction. Courtstone installs in a linear random only. Be sure to offset joints for best appearance. Cutting is seldom required if you carefully select the end paver sizes. Recommend that the orientation of the pavers to be oriented in the direction to avoid “visual corn rows” as much as possible. The random pattern is the most pleasing. Minimum radius 6 feet for curved applications. Install from multiple pallets for best color distribution.

Accent compatibility

· all paver applications. (no walls)

Jointing Material and Joint Stabilization

- Good: Ordinary dry joint sand stabilized by a water-based or solvent based joint sand stabilizer sealer.
- Better: EasyPro , Techniseal RG+, Polymeric Sand MAX
- Best: Alliance Sand - Eurostone

Note:

- Polymeric sand is often installed too high in the joint. Ensure the sand level is lower than the paver surface to allow for a three dimensional appearance.
- Alliance Gator Maxx Polymeric Sand is recommended for concrete overlays.
- Courtstone installations should always be encapsulated with a tighter joint paver on the outside row such as Copthorne, Umbriano or Belpasso. Using Courtstone at the outer edge of an installation may result in joint sand loss on the outside row.

Sealers

- Product may be sealed but it is not absolutely required
- sealers generally decrease the slip resistance of a product
- Unilock Unicare, Surebond, BP Pro and Techniseal sealers can be used.
- Semi-gloss sealers will still appear glossy on this product. Please test a stone to ensure the desired effect.
- Product must be cleaned before sealing

Cleaners – Any paver cleaner from Unilock, Techniseal, Surebond or BP- Pro is acceptable.

Special note: Other than overlay on concrete stoops and steps, you should have a bedding layer between the pavers and the poured concrete surface to avoid issues with height variance

 All measurements are nominal

Colors, product data, and availability are subject to change without notice. Please confirm all details with your local Unilock Dealer or call 1-800-UNILOCK (1-800-864-5625) for availability in your area. The colors shown should only be used as a guide. Final color selections should always be made from actual samples.