

PATIO STONE | CORSIA®

CORSIA.

Corsia offers a large format, textured surface with false joints and an irregular shape which artfully replicates the warmth and beauty of natural flagstone. Keystone's Corsia patio stone is a favorite of homeowners who seek to create natural looking outdoor spaces.





One unit size - four unique faces.

Unit Dimensions & Weights:

 $2^{3/8}$ " h x $27^{3/4}$ " w x $18^{1/2}$ " d (60mm x 279mm x 470mm)

Weight.: 53 lbs (24 kg) **Units/sq.ft.:** 0.5

FEATURES & BENEFITS

Perfect for:

• Patios

• Walkways

Unique Finish:

- With its slate texture, irregular shape and false joints, Corsia delivers all the best qualities of flagstone.
- Natural-looking, Corsia has the unique ability to blend harmoniously into the surrounding landscape.

Design Versatility

- One-sized irregular shaped unit utilizes false joints & multiple face options.
- Each unit covers 2 sq.ft.
- Single unit design simplifies installation while providing the custom look of hand cut stone.
- Units utilize Xeristone® Technology for a secure unit-to-unit interlock.

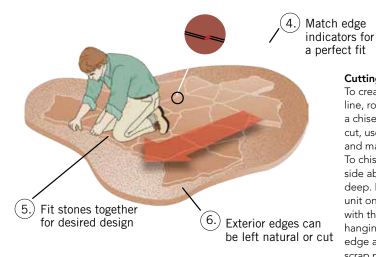




PATIO STONE | CORSIA®

(1.) Mark & Dig. Excavate the installation area to approximately 6 in. (152mm) larger on all sides than the actual finished size.

- (2.) Base & Compact. Install patio base to a compacted finished thickness of 4 in. (102mm) for patios and walkways.
- (3.) Base Preparation. Lay a 1 in. (25mm) outside diameter pipe on base. Spread 1 in. (25mm) of sand over compacted base. Level the sand by dragging a 2 in. x 4 in. (51mm x 102mm) board over pipe.



Cutting Tips:

To create a straight line, rough cut with a chisel or for a finer cut, use a circular saw and masonry blade. To chisel, score each side about ½"(13mm) deep. Place the Corsia unit on a flat surface with the scrap piece hanging over a straight edge and tap the scrap piece gently with a hammer to remove it. Be sure to wear proper eye protection when splitting or cutting masonry units.

ESTIMATING

Use this chart to estimate the number of units you will need.

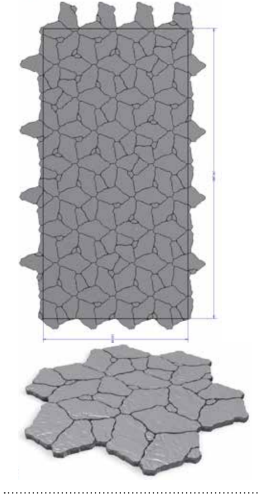
	Project Square Feet (length x width)						
	50' (15,2m)	100' (30.5m)	150' (45.7m)	200' (61.0m)	250' (76.2m)	300' (91.4m)	350' (107m)
Units	25	50	75	100	125	150	175











LAYING PATTERN