

SLATESTONE SMOOTH SLATESTONE GRANDE SMOOTH



Willow Creek Paving Stones introduces Slatestone™ Smooth pavers with a clean, contemporary look and finish that is as durable as it is beautiful! Easy to install in the same two-, three- or five-piece repeating pattern as Slatestone and Slatestone Grande, Slatestone Smooth pavers deliver a random, natural appearance that is perfect for patios, walkways and pool decks as well as vehicular applications (7cm thick pavers) such as driveways and parking areas. Create a variety of design possibilities with contrasting borders and insets of various colors and textures, or incorporate Willow Creek Circlestone pavers for even more design options.

SLATESTONE SMOOTH SLATESTONE GRANDE SMOOTH

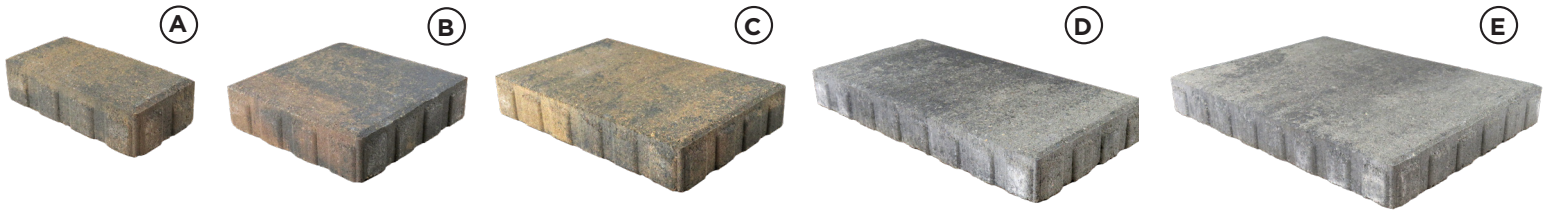
SLATESTONE SMOOTH



Layers Pallet	Sq. Ft. Layer	Sq. Ft. Pallet	Lbs. Pallet
---------------	---------------	----------------	-------------



SLATESTONE	2.375"	(6cm)	8	11.16	89.28	2335
SLATESTONE	2.75"	(7cm)	8	11.16	89.28	2825
SLATESTONE GRANDE	2.375"	(6cm)	7	12.40	86.80	2370
SLATESTONE GRANDE	2.75"	(7cm)	7	12.40	86.80	2798



SLATESTONE SMOOTH SIZES

A	SMALL RECTANGLE	4.72" x 9.45"
B	SQUARE	9.45" x 9.45"
C	RECTANGLE	9.45" x 14.17"

SLATESTONE GRANDE SMOOTH SIZES

D	GRANDE L RECTANGLE	9.45" x 18.90"
E	GRANDE XL RECTANGLE	14.17" x 18.90"

Slatestone pavers are sold in random bundles only.

The 2:2:1 Slatestone ratio and the 1:1 Slatestone Grande ratio let you create a random appearance.

Slatestone Smooth and Slatestone Grande Smooth pavers are manufactured using Willow Creek Infusion™ technology to ensure the same vibrant color, enhanced color longevity, heightened durability and additional stain-resistant properties as other Select Series pavers. Ideal for both standard and permeable applications, Slatestone Smooth and Slatestone Grande Smooth pavers are available in 6cm and 7cm thicknesses and in Ash, Bleu and Shor colors.



ASH



BLEU



SHOR



IMPORTANT: Willow Creek strongly recommends the use of a protective pad between the compactor plate and paver surface. Pavers with textured surfaces (high and low points) are more susceptible to scuffing. Willow Creek is not responsible for compaction scuffs.