

RIDGE CIRCLE

Graceful curves and a stone texture make this circle kit a favorite for patios and driveways. Large oversize pieces with 6 rings plus center stone; all with a ridge mountain surface texture.

Circles and Inlays

paver-shield[™] has a tight, smooth surface texture and will not expose heavy aggregate as it wears. Ultra-dense surface has more color and more protection. Nicolock has color from top to bottom throughout the paver ensuring a lifetime of beauty. Iron oxide pigments are **guaranteed not to fade!**

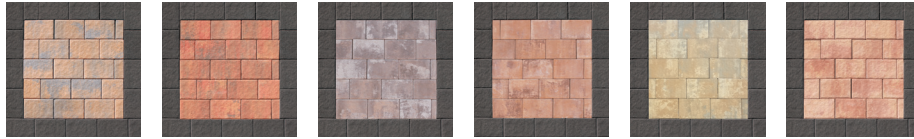
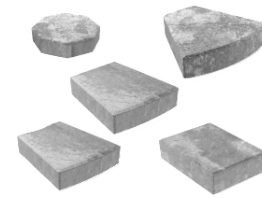


Ridge Circle | Color: Golden Brown Blend



RIDGE CIRCLE

SIZE	SF / PALLET	PCS / PALLET	LBS / PALLET
11' Circle (7 rings)	95	pc 1 = 9 pc 2 = 9 pc 3 = 18 pc 4 = 135 pc 5 = 72	3,143



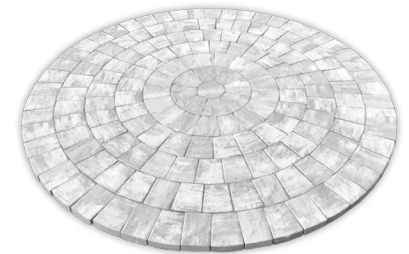
Adobe Blend Autumn Blend* Cappuccino Blend* Caramel Tan* Chesapeake Blend* Crab Orchard Blend*



Desert Rose* Golden Brown Blend Granite City Blend Lilac Blend Marble Blend* Mocha Blend



Oceanic Blue* Oyster Blend* Pennsylvania Blue** Raven* South Bay Blend* Travertina* Westchester Blend

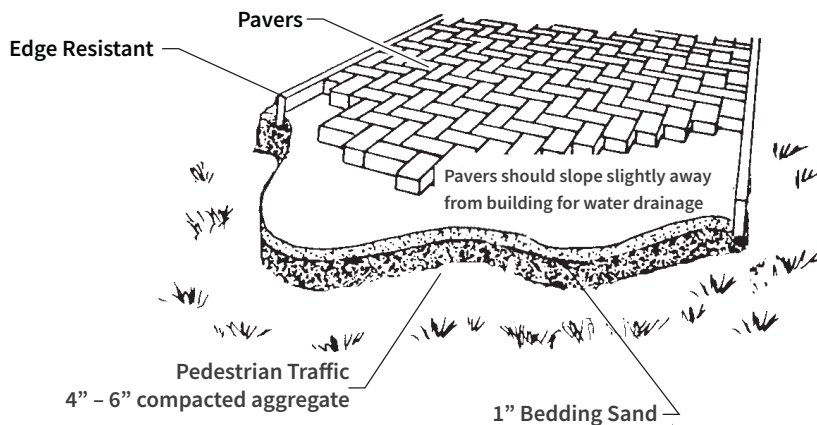


*Premium Colors

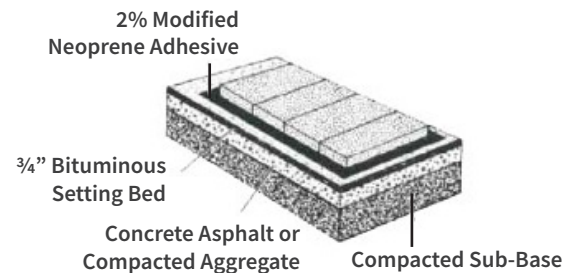
INSTALLATION GUIDELINES: SAND

After excavation, compact the sub grade and install a woven separation fabric if needed. Spread and compact a base of clean, dense graded aggregate (road base). Typical compacted base thickness is 4-6" for pedestrian applications. Pavers are set on a loosely screened 1" bed of graded, clean concrete sand. Maintain a joint size of 1/16" – 3/16". When pavers are set, compact paving stones into sand with mechanical plate vibrator. Joint sand may be spread over paving stones during compaction. Installed pavers should be set 1/8" to 1/4" above final elevations to compensate for any potential settlement. Spread clean dry sand over surface and broom sweep to fill joints. Run vibrator one final time after filling joints.

CROSS-SECTION OF TYPICAL INSTALLATION



NICOLOCK PAVING STONE 1"-3 1/8" THICK



NOTE: All measurements are nominal. Variance in square footage or linear footage coverage can be up to 5% depending on joint width. The possible occurrence of efflorescence does not affect the structural integrity of the product. Efflorescence is a normal occurrence in concrete products and will dissipate with normal weathering. The use of concrete as a base or setting bed may increase the possibility of efflorescence.

CAUTION: Always use a plate compactor with a pad when installing any textured paving stone.

