Alpine Contemporary

Multi-size rectangular shapes. Smooth texture. Slightly chamfered edges. Not recommended for vehicular applications.



paver-**shield™** pavers

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!



Proud Distributor





Alpine Contemporary

	WIDTH	LENGTH	THICKNESS	PCS/SF	SF/PALLET	PCS/PALLET	LBS/PALLET	_			
A	7¾"	15%"	23/8"	2.55	127	30	 3,500	A B	В		_
В	15%"	15%"	2¾"	1.7		30				C	D
C	15%"	23½"	2¾"	.84		20					
D	15%"	23½"	2%"	.84	107	40	2,889				





ADOBE BLEND



CAPPUCCINO BLEND*







CHESAPEAKE BLEND* GOLDEN BROWN BLEND GRANITE CITY BLEND GRAPHITE PEARL BLEND*





HUDSON VALLEY BLEND



MARBLE BLEND*



OCEANIC BLUE*



OYSTER BLEND*



PENNSYLVANIA BLUE**





TRAVERTINA*

WESTCHESTER BLEND

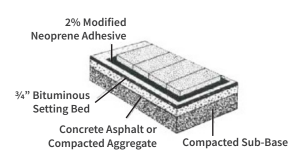




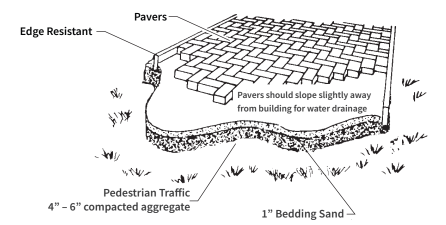
INSTALLATION GUIDELINES: SAND

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.

NICOLOCK PAVING STONE 1"-31/8" THICK



CROSS-SECTION OF TYPICAL INSTALLATION



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.



