





FIELD TILE APPLICATION AREAS

FINISH	 INTERIOR FLOORS (DRY)	 INTERIOR WALLS	 EXTERIOR FLOORS	 EXTERIOR WALLS
	RESIDENTIAL	NAT - LUC	NAT - LUC	–
LIGHT COMMERCIAL	NAT - LUC	NAT - LUC	–	NAT
HEAVY COMMERCIAL	NAT	NAT - LUC	–	NAT

RECOMMENDED USE

NooN is recommended for interior walls and floors, both in commercial and residential applications.

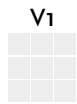
In particular, the **NATURAL** finish can be used for residential and commercial floor and wall coverings, while the **POLISHED** finish is suitable for walls or floors with residential and light commercial traffic, not in direct contact with outside areas and where non-slip performance is not required. The finish is polished mechanically, so – as for any natural stone or marble – the occasional presence of non-uniform brightness, or dots on the surface, is to be considered a characteristic of the material and the particular process applied.

NooN is not recommended for exterior paving. The **POLISHED** finish is not recommended for wet areas where standing water may occur.

If offset pattern is required for tiles 18" or longer, Mirage® recommends an offset of not greater than 30%.

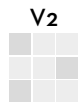
See www.mirageusa.net for further installation instructions.

SHADE and TEXTURE INDEX



UNIFORM APPEARANCE

Minimal differences among tiles from the same production



SLIGHT VARIATION

Slight variation concerning texture and/or pattern



MODERATE VARIATION

Colors or texture may vary significantly from tile to tile


















SUBSTANTIAL VARIATION

Substantial variation in terms of colours and/or pattern from tile to tile



TILE PERFORMANCE DATA

CLASSIFICATION COMPLYING WITH ANSI A137.1

TECHNICAL CHARACTERISTICS	ASTM STANDARDS	ASTM TEST RESULT	ASTM TEST METHODS
 WATER ABSORPTION	< 0.50%	< 0.50%	C373
 FROST RESISTANCE	As Reported	Resistant	C1026
 BREAKING STRENGTHS	>250 lbf.	>400 lbf.	C648
 FACIAL DIMENSIONS RANGE	-3.0%<nominal<3.0%	Within Standard	C499
 RANGE OF THICKNESS	<0.04 IN (1.02 mm max)	Within Standard	C499
 WEDGING	+/-0.50% OR +/- 2.0MM	Within Standard	C502
 WARPAGE	+/-0.75% OR +/- 2.3MM	Within Standard	C485
 CHEMICAL RESISTANCE	As Reported	Unaffected	C650
 STAIN RESISTANCE	As Reported	Unaffected	C1378
ONLY FOR NAT SURFACE			
 SCRATCH HARDNESS	–	6	–
 DRY/WET COEFFICIENT OF FRICTION	As Reported	>0.70	C1028
 DYNAMIC COEFFICIENT OF FRICTION	D.C.O.F. > 0,42	>0.65	–
ONLY FOR LUC SURFACE			
 SCRATCH HARDNESS	–	5	–
 DRY/WET COEFFICIENT OF FRICTION	As Reported	-	C1028
 DYNAMIC COEFFICIENT OF FRICTION	D.C.O.F. > 0,42	-	–

For specific certificates, please contact Mirage Usa (info@mirageusa.net) or your sales representative

Wet floorings can be slippery. It is recommended to consider and choose a specific collection and surface paying attention to the intended use.