PORCELAIN TILES - Rectified Monocaliber

PHYSICAL PROPERTIES	TEST ASTM	NORTH AMERICAN STANDARD A137.1* / A137.3*	PORCELAIN TILES (REF A137.1)
			RESULTS
Water absorption *	C373	≤ 0.5%	COMPLY WITH ANSI A137.1
Resistance to freeze/thaw cycling *	C1026	As reported	RESISTANT
Resistance to thermal shock	C484	As reported	RESISTANT
Warpage (edge)	C485	Warpage ± 0.4% or ± 0.05 in	COMPLY WITH ANSI A137.1
Warpage (diagonal)	C485	Warpage ± 0.4% or ± 0.07 in	COMPLY WITH ANSI A137.1
Wedging	C502	± 0.25% or ± 0.03 in	COMPLY WITH ANSI A137.1
Chemical resistance	C650	As reported	UNAFFECTED
Resistance to stain	C1378	As reported	UNAFFECTED
Breaking strength	C648	250 lbf or greater	COMPLY WITH ANSI A137.1
Thickness	C499	Range: 0.04 in	COMPLY WITH ANSI A137.1

- Average values referred to our production and related to the matt finish of the product.
 As far as values relating to the matt finish of the product and to tests carried out by certified external laboratories whose results are available upon request at Headoffice, we are willing to check the lot you are interested in purchasing.
 Be sure to use tiles belonging to the same caliber.

- Test results are available on request.

 The information provided can be subject to change. Please refer to **lcusa.com** for the latest, most accurate and up-to-date information.





















can be laid horizontally or vertically

to create original compositions.
Five patterns divided into two product families, Botanic and Floral, to enhance the beauty of walls in any indoor setting.

PORCELAIN TILE - Rectified Monocaliber

BLUE PEONY







RED LILY







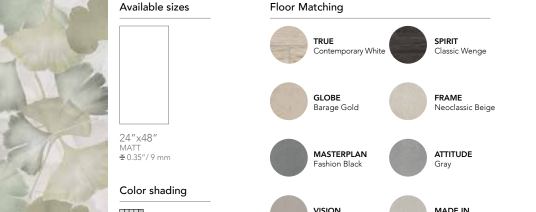


SKETCH JUNGLE





GREEN GINKGO





AUTUMN LEAF













