



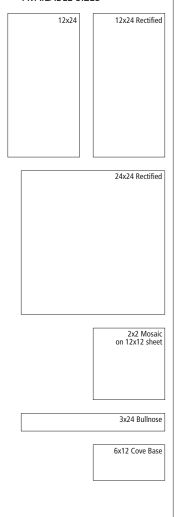
Ar. T Porcelain

MADE IN

AMERICA



AVAILABLE SIZES



DESCRIPTION

Ar.T is a technical porcelain designed in Italy but made in the USA. The delicate shades and irregular veining in this porcelain tile series offer a modern touch to the classic look of Italian travertine stone. Suitable for both residential and commercial settings, Ar.T is a perfect porcelain tile choice for today's modern rooms.

COLORS



TECHNICAL INFORMATION

TILE SIZES

Nominal	Shape	Finish	Thickness
12 x 24		Matte	9 mm
12 x 24 Rectified		Matte	9 mm
24 x 24 Rectified		Matte	9 mm
2 x 2 Mosaic		Matte	9 mm

COORDINATING TRIM

Nominal	Shape	Finish	Thickness
3 x 24 Bullnose	\square	Matte	9 mm
6 x 12 Cove Base	\Box	Matte	9 mm

PERFORMANCE DATA

CHARACTERISTIC	NORMS	RESULTS
Water Absorption	C373	≤ 0.5 %
Breaking Strength	C648	\geq 400 lbs
Wet DCOF	AcuTest	≥ 0.42
Dimensions Range	C499	In Accordance
Facial Range of Thickness	C499	In Accordance
Warpage Diagonal	C485	In Accordance
Wedging	C502	In Accordance
Frost Resistance	C1026	Frost Proof
Chemical Resistance	C650	Unaffected
Scratch Hardness	MOHS	7

BEST TILE[®]

SHADE VARIATION

V2 - SLIGHT VARIATION Clearly distinguishable differences in texture and/or pattern within similar colors.

WEAR CODE

5 - Rated for all residential and commercial applications.

APPLICATIONS

	RESIDENTIAL	LIGHT COMMERCIAL	COMMERCIAL
FLOORS	×	×	×
WALLS / BACKSPLASH	×	×	×
POOL DECKING	*	*	
EXTERNAL USE - FROST PROOF	*	*	

Has been approved for this application.
Information is available upon request.

NOTES

It is not recommended to stagger any tile longer than 18" more than 1/3 the length of the tile.

Minimum Grout Joint Recommendation: 12x24 - 3/16" Grout Joint 12x24 Rectified / 24x24 Rectified - 1/8" Grout Joint

Always inspect materials prior to installation.

Always mix 2-3 cartons at a time while installing to insure the best blend.

All product images are representative only. Variation in color and shading is to be expected. Final selection should be made from actual tile samples.



Ar.T | Porcelain