

TAJ MAHAL



For their Taj Mahal series, Campogalliano was inspired by the beautiful white marble of the iconic landmark it is named for. Different from other white marbles, the Taj Mahal white is almost tone on tone, with beautiful veining that has a gentle, onyx-like grain. With one color in two finishes and two sizes, this series epitomizes the classic timelessness of white marble, adding elegance to any installation.

*One Color - 2 Finishes
Natural & Levigato*



White (CGTMWE)

Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout. See reverse side for additional product information.

Color	White CGTMWE			
Sizes (Rectified)	Natural Finish		Levigato Finish	
	12 x 24	CGTMWEN/1224	12 x 24	CGTMWEL/1224
	3 X 12	CGTMWEN/312	3 X 12	CGTMWEL/312
	2 X 2	CGTMWEN/22		
Trim	Natural Finish		Levigato Finish	
	3 x 24 Surface Bullnose CGTMWEN/SBN		3 x 24 Surface Bullnose CGTMWEL/SBN	
	<i>The surface bullnose is made from field tile that is cut, ground and reglazed.</i>			
Coordinating Trim	Natural Finish		Levigato Finish*	
	1 x 12 Miter Trim	CGTMWEN/MT	1 x 12 Miter Trim	CGTMWEL/MT
	Beak Miter Trim	CGTMWEN/MTC	Beak Miter Trim	CGTMWEL/MTC
<i>*Glossy glaze to match polished look.</i>				

Installation

As with all inkjet lines, there are many different graphics that are mixed and packed randomly. It is important to pull from multiple boxes during installation, rotate pieces, and note the placement of the different images in order to get the proper final blend.

Most Italian manufactures recommend a maximum offset of 8" (20cm) on all large format tiles when setting large format tiles, ANSI A 108.2 Section 4.3.8. There are special setting requirements and materials for large format tiles. Please refer to the TCNA Handbook and guidelines by your mortar manufacturer for more information.

Usage & Handling

Taj Mahal is suitable for residential and light to moderate commercial use.

Levigato Cleaning and Maintenance:

The Levigato finish is suitable for walls and for residential and light commercial floors that do not require DCOF. As with all shiny material, the polished surface is susceptible to scratching during installation and use, and extra care should be taken when handling the material. Polished material can be etched with acids. The Levigato finish has a protective sealer applied on the production line. In any case, it is strongly recommended to apply extra protection by using the product, FILA PD15, or something similar. A polished floor should be washed with normal, domestic use, NEUTRAL pH detergents and plenty of warm water in order to maintain its natural shine. Beware of products that say no rinsing is necessary, as detergents should always be completely rinsed off a polished floor. Avoid detergents, solvents or acid-based products containing hydrochloric acid, citric acid, acetic acid or abrasive components. Do not use cleaning agents like abrasive scourers which might scratch the surface.

Physical Properties	Norms	Value
Water Absorption	10545-3	Conforms
Frost Resistance	10545-12	Resistant
Bending Strength	10545-4	Conforms
Slip Resistance	DIN51130	R9
Abrasion Resistance	10545-7	PEI IV
Dynamic Coefficient of Friction	DCOF	Wet \geq 0.42

The Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout *Americans with Disabilities Act and Slip Resistance of Tile*.

MADE IN ITALY