

runway
porcelain collection
(color body glazed)



MARBLE SYSTEMS



blanc honed 12"x24" rectified

floor/wall tiles



WIS12085 blanc honed 12"x24" rectified
in stock



WIS12084 ash honed 12"x24" rectified
in stock



WIS12086 delight honed 12"x24" rectified
in stock



WIS12088 tortore honed 12"x24" rectified
in stock



WIS12087 fog honed 12"x24" rectified
in stock

V1 = UNIFORM APPEARANCE:
Differences among pieces from the
same production run are minimal.

More sizes or finishes may be available through special order. Please contact your sales representative for more details.



blanc honed 12"x24" rectified



tortore honed

technical information

Physical Properties	Astm Test	Industry Standards	Results
Water Absorption	C373	Impervious <0.5%	≤ 0.1%
Thickness Dimension	C499	Range ±0.04in Max	≤ ±0.04 In
Facial Dimension	C499	±0.25%	≤ ±0.25%
Warpage Average	C485	± 0.40% On Any Edge	≤ ± 0.40%
Warpage Average	C485	± 0.40% On Diagonal	≤ ± 0.40%
Warpage Average	C502	± 0.25%	≤ ± 0.25%
Bond Strength	C482	≥ 50 Psi	≥ 200 Psi
Breaking Strength	C648	≥ 250 Lbf	≥ 400 Lbf
Hardness (Mohs)	Scratch Test (No Regulated)	Range 0 - 10	≥ 7
Visible Abrasion Resistance For Glaze Tile	C1027	No Requirement Range 0 - 5	Class 4
Frost Resistance (Freeze/Thaw)	C1026	No Sample Must Show Alterations To Surface	No Evidence Of Damage
Chemical Resistance	C650	No Requirement Range E - A	Class A
Stain Resistance	C1378	No Requirement Range E - A	Class A*
Coefficient of Friction (Dynamic)	Dcof Acutest SM (Wet)	≥ 0.42	≥ 0.42*
Aesthetic Classification	Visual Evaluation Shade & Texture	No Requirement Range V0 – V4	V2

*All values given are for matte or honed material. No values are given for polished material. Iris U.S. does not recommend polished surfaces in area subject to exposure from grease, oil or water.
For level interior spaces to be walked upon when wet (see ANSI A137.1 section 6.2.2.1.10 – Section 9.6 for test procedure).

MARBLE SYSTEMS

www.marblesystems.com

COPYRIGHT © 2023 MARBLE SYSTEMS, INC.



[marblesystemsinc](#)



[marblesystems1](#)



[marblesystems1](#)



[marblesystems](#)



[marblesystems](#)