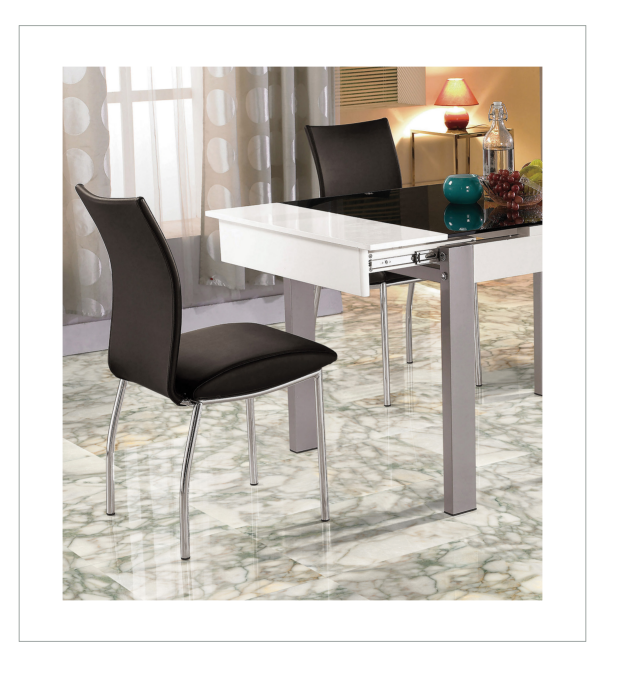
# natural reflections



### MARBLE SYSTEMS



The Natural Reflections Marble Collection is for those who want to make a bold statement with natural artistry. These richly veined, heavily brecciated, rare stones reject the neutral whites and greys that have recently prevailed in luxury flooring trends.

The striking stones of this collection have a long, storied history. Since antiquity, they adorned the great chateaux, manor houses, and palazzos of Europe. Their American renaissance has roots in the recent biophilic (natural) design movement and a growing desire for natural patterns and colors.

an easy-to-use 12" x 24" size.

### Usage

- Residential Interior Floors / Walls
- Commercial Interior Floors / Walls
- Shower Walls

### natural reflections

The Natural Reflections Marble Collection comes highly polished to reveal the rich and varied colorations of the marble. Choose from Afyon Violet, Afyon Gold, Calacatta Viola, Calacata Green, and Forest Gray. We offer these marble tiles in



V3 - Moderate Variation: While the colors present on a single piece of tile will be indicative of the colors to be expected on the other tiles,the number of colors on each piece may vary significantly.For example "that little bit of color" on piece of tile may be the primary color on the next piece.



floor / wall tiles



TL20362 verde tia polished 12"x24"x3/8"



TL19211 calacatta green polished 12″x24″x3/8″



TL20364 mocha earth polished 12″x24″x3/8″



TL19214 forest gray polished 12"x24"x3/8"



TL20428 calacatta green classic honed 12"x24"x3/8" TL20429 calacatta green classic polished 12"x24"x3/8"



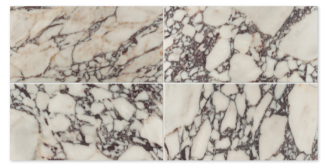
TL15570 arctic gray polished 12"x24"x3/8"



floor / wall tiles



TL19212 afyon gold polished 12"x24"x3/8"



TL19213 afyon violet polished 12″x24″x3/8″



calacata viola classic 12"x24"x3/8"



TL20365 red bordaeux polished 12"x24"x3/8"



TL19210 calacatta viola polished 12"x24"x3/8"

## MARBLE SYSTEMS

www.marblesystems.com

COPYRIGHT © 2023 MARBLE SYSTEMS, INC.









