Product features are important, but the benefit to the customer is really what matters. For slip resistance and durability, the quality of Metropolitan Ceramics Quarry tile is unmatched. There exists a better product to use in high traffic areas subject to spills and moisture, and therefore there has been millions of square feet of Metropolitan Quarry tile installed over the years.

01 Slip Resisting
Perfect for areas subject to spills and moisture and wherever slip resistance is a concern.

02 Very low absorption
Suitable for indoor and outdoor applications.

03 Manufactured with relieved edges
Relieved, natural look that resists chipping.

04 Extruded not presssed
EXTREMELY stable for years of heavy use.

05 Vertical installation responsive
Expand installation options from floor to wall.

06 Freeze/Thaw resistant
Suitable for all climates.

07 Through the body color
Color will not wear off.

08 Modular sizes
Fit pattern and interest to the most basic installations.

09 Economically friendly
Cost less per year than all other floor finishes over the life of the building.

10 Inert material
Fire resistant up to 2,000°F.

Metro Minute - Quarry tile update

Are You Reaching all of the Vertical Markets?

Metropolitan Ceramics offers a series of fourteen information sheets each depicting a different vertical market where Metropolitan Quarry tile has been installed and should be considered. Think about the projects in your area that would benefit from a Metropolitan Quarry tile finish.

Economically friendly
Cost less per year than all other floor finishes over the life of the building.

Did You Know?

All Metropolitan Ceramics products have a Dynamic Coefficient of Friction > 0.40 at the time of manufacture and Quarrybase 3A Abrasion is < 7.0. This level is well above the ANSI 137.1 2012 threshold of 0.42 that tiles must exceed for use in level wet interior spaces. Click on the graphic below to link to all Metropolitan Ceramics test results.

Metropolitan Ceramics | www.metropolitan.com | 1.800.325.3945