

SLIP RESISTING TILE

Hydroplaning might be great for speed boating, but it's really bad when walking.

Many glazed and porcelain tiles are just not suitable for wet and oily applications. Liquid can get trapped between the foot and the tile which in turn can lead to hydroplaning, slips, and falls.

IT'S NO ACCIDENT

Metropolitan Ceramics quarry with an unglazed tight die-skin surface is the right tile for floor installations that demand slip resistance. Choose from one of these fine Metropolitan Ceramics products and tame the toughest jobs indoors and out.

METRO TREAD® TREAD TILE



Added slip resistance with nine raised treads per 6"x6" tile.

QUARRY BASICS® XA ABRASIVE



Silicon carbide surface and a through-the-body metallic additive - added slip resistance.

QUARRYBASICS® CLEAR TONES



Seven natural, slip resisting, earth tone colors.



SLIP RESISTING TILE

RAISED TREADS QUARRY TILE

METRO TREAD®

There are nine treads spaced 5/8" apart across the surface of each tile for added slip resistance. METRO TREAD® is a popular choice for commercial kitchens and anywhere slip resistance is an issue.

METRO TREAD is available in three through-the-body natural earth tones in the 6"x6" size.

A popular choice for commercial kitchens and anywhere slip resistance is an issue.



31T Mayflower Red



57T Puritan Gray



75T Pewter



LINEAR PATTERN
When traffic flows across the treads in a hallway or on a ramp



GRID PATTERN
For use in multi-directional traffic, such as commercial kitchens.

V1 UNIFORM APPEARANCE $\geq .60$ SLIP COEFFICIENT D.C.O.F

Note: METRO TREAD must be installed in one of two patterns depending on the application.

ADDED SLIP RESISTANCE QUARRY TILE

QUARRYBASICS XA ABRASIVE

AVAILABLE SIZES
(ALL SIZES ARE 1/2" THICK)
8x8, 6x6

V1
UNIFORM APPEARANCE



31XA Mayflower Red



57XA Puritan Gray

A one-of-a-kind slip resisting tile with a Dynamic Coefficient of Friction of $\geq .70$

“Silicon carbide embedded in the surface combined with a through-the-body-metallic additive.”

XA-abrasive

TWO Additives in One SLIP RESISTING Tile

TWO Slip Resisting Additives In ONE Tile

XA Abrasive combines two slip resisting additives to create a one-of-a-kind slip resisting tile with a Dynamic Coefficient of Friction of ≥ 0.70 .

clear tones QUARRYBASICS®

Unglazed Quarry Tile

QUARRYBASICS® unglazed ceramic quarry tile offers the combination of long wear and great looking colors and shapes. The colors coordinate to fit high traffic, multi-use, commercial and residential design needs.

V1 UNIFORM APPEARANCE
 $\geq .60$ SLIP COEFFICIENT D.C.O.F



105 Buckskin



310 Mayflower Red



108 Chestnut Brown



705 Pewter



710 Raven

Through-the-Body Color

Different from glazed tile, no chipping, wearing off or scratching.

Low Absorption

Resists soiling, suitable for exterior applications.

Relieved Edges

Less susceptible to chipping, softer more natural look.



METROPOLITAN
CERAMICS

Ironrock Since 1959