Quarry Tile

Summitville Quarry Tile is extruded to provide uniform density, strength and rugged performance in high-traffic areas. Precision ground edges provide controlled sizing, clean straight lines and full flush joints.

Quarry Tile is resistant to acids, oils, detergents and is fire-proof, fade-proof and dent-proof. It's natural unglazed surface is easy to maintain and retains its good looks year after year. Unglazed precision ground Quarry Tile is resistant to stains but not stain proof. Light colors tend to show staining more than dark colors or Red Quarry Tile.

Care should be taken when using colored grouts or when tile will be exposed to oil, grease or other harsh staining agents. We do not recommend light Quarry Tile colors in commercial kitchens unless properly sealed. Summitville offers a complete line of sealants and other tile care products. Visit our web site for more detailed information.

www.summitville.com

All colors are available in smooth or abrasive surface. Some colors are priced higher than others.

Quarry Tile colors are available in 6" x 6" x 1/2" and 4" x 8" x 1/2" Size 8" x 8" x 1/2" is available in colors 10, 11, 33, and 44 only. Color number 10 Summitville Red is also available in 6" x 6" and 6" x 9", both 3/4" thick.

OLDE TOWNE QUARRY

Olde Towne Quarry has all of the same natural qualities as Quarry Tile except the edge is cushioned not precision ground and available in one size only, 6" x 6" x 1/2". Nine colors are standard the same as Quarry Tile.

All colors are available in smooth or abrasive surface. Wire cut surface is available by special order, minimum quantity required. Always check factory, inventory may be available.

Visit our web site for detailed specifications.

PRICE GROUP I

10 SUMMITVILLE RED Range of deep red shades.

PRICE GROUP II

10 SUMMITVILLE RED FLASHED Range of deep red shades with dark flashing 11 SUN GLO FLASHED

Range of light golden tan shades with dark flashing.

PRICE GROUP III

11 SUN GLO Range of light golden tan shades. 33 FALCON Range of medium warm tan-gray shades. 48 MOROCCAN BROWN Range of deep red brown shades. 66 PALOMINO Range of light yellow beige shades.

* PRICE GROUP IV

44 OXFORD GRAY Range of medium green-gray shades. 86 ELEPHANT GRAY Range of dark gray shades.

* Group IV are Premium-priced colors.

SPECCERAMICS, INC. SpecCeramics.com | info@specceramics.com | 800 449 7732



10 Summitville Red



11 Sun Glo



*44 Oxford Gray



48 Moroccan Brown



10 Summitville Red Flashed



11 Sun Glo Flashed



33 Falcon



66 Palomino

NOMINAL SIZES/SHAPES

4" x 8" x 1/2"





10 Red Only



6" x 9" x 3/4" 10 Red Only



*86 Elephant Gray

Contoured Tiles

Two shapes are offered in, standard color, 10 Red only, designed for a 3/8" joint; Flemish 6" x 6" x 1/2" and Hex 8" x 3/4". Custom colors are special order, minimum quantity required. Check with factory, inventory may

Abrasive surface available in all sizes. Flashed, double abrasive and waxing are by special order.



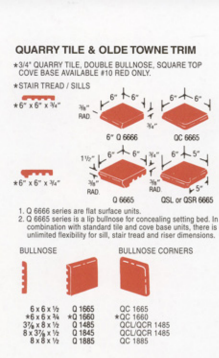
Flemish 6" x 6" x %"

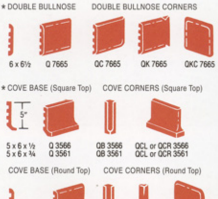


Plain or Flashed

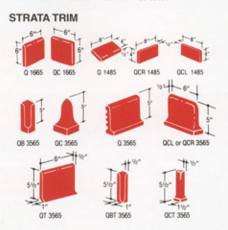
STATIC COEFFICIENT OF FRICTION RANGES

Dry 0.70 to 0.95 Wet 0.60 to 0.90 Abrasive Dry 0.80 to 1.0 Wet 0.70 to 0.95





QCL or QCR 3565 QCL or QCR 3560



A Word About Coefficient of Friction and Slip Resistance

Static coefficient of friction tests are performed according to ASTM test method C 1028-96. There is no ANSI Standard for slip resistance. OSHA recommends a static C.O.F. of .50 minimum for dry surfaces. ADA recommends, on dry surfaces, a 0.60 for accessible routes and 0.80 for ramp surfaces.

There are no ADA requirements for slip resistance. Static C.O.E should be only one method to help you determine slip resistance. Other factors can affect slip resistance, such as degree of wear on the shoe and flooring material; presence of foreign material such as water, oil and dirt; the length of human stride at the time of slip; type of floor finish and the physical and mental condition of humans. Therefore, this test method should be used for the sole purpose of developing a property of the flooring surface under laboratory conditions, and should not be used to determine slip resistance under field conditions unless these conditions are fully described.

Static C.O.F. can vary from piece to piece with each production run and from production run to production run.

