

The Most Durable Paver for the Most Demanding Jobs



**CHEMICAL
RESISTANT**

Note: Installation methods should include 100% coverage for mortar when the application involves heavy static or rolling loads such as vats or vehicles. The recommended installation methods in the Tile Council of America's "Handbook for Ceramic Tile Installation", and ANSI (American National Standards Institute) standards should be followed.

3/4" thick x 6" x 9"

- *Passes all applicable modulus of rupture testing.*
- *Meets the ASTM standard for industrial floor brick ASTM C410.*
- *Relieved edge and uncompromised die skin body resists cracking, spalling and erosion.*
- *Resists thermal shock and can be used indoors and outdoors in any climate.*
- *Dense vitreous body composition resists mold, bacteria and chemical attacks.*
- *Meets the ASTM standard ASTM C279 for Chemical resistant masonry units (type II).*

*The Right Paver Tile for Dairies, Breweries,
Food Processing and
other Industrial Applications*

Available in #310 Mayflower Red and special order #31A (Abrasive) Mayflower Red (for use with other colors contact customer service)

METRO[®] PAVERS

Resist Impact & Abrasion

P.O. Box 9240 Canton, Ohio 44711
1-800-325-3945
www.metroceramics.com



METROPOLITAN[®]
C E R A M I C S
Ironrock Since 1866

Engineered to Meet The Demands of Heavy Truck Traffic and Industrial Applications

The Most Durable Paver for the Most Demanding Jobs



ABOUT METRO®PAVERS

Metropolitan Ceramics' METROPAVERS are the foremost natural, unglazed, high density ceramic paver tile made in the United States. Metropolitan Ceramics' distinguished history of manufacturing pavers and tile and our state-of-the-art manufacturing techniques, assure the character and all-weather performance quality of these fine tiles.

WHEN SPECIFYING

A typical specification on your next job should be written as follows: Ceramic paver tile shall be manufactured by Metropolitan Ceramics, Canton, Ohio. The body composition shall be of the finest clays and shales producing a uniformly dense body with slip resisting texture. Please see our web site for complete specification information.
www.metroceramics.com

INSTALLATION & MAINTENANCE

Subtle shade variations are inherent in all kiln fired products. METROPAVERS colors fall in the range of V1 on the CTDA color shade variation guide. Job site blending of tile from several cartons is recommended to achieve an even distribution of color range. Final selection should be made from actual current tile samples. For installation guidelines refer to the Tile Council of North America Inc. Handbook for Ceramic Tile Installation. Metropolitan Ceramics' unglazed quarry tiles require proper maintenance for peak performance. Refer to the Metropolitan Ceramics' Cleaning and Maintenance Guide for cleaning instructions available on our web site at www.metroceramics.com or by calling 1-800-325-3945.

WARRANTY

Ironrock Capital, Inc., (Ironrock), warrants as limited below, that our products will meet the testing standards and specifications set forth in our current product literature and our web site. In the event of a defect or failure to conform to this written warranty, Ironrock Capital, Inc. will remedy shipment shortages and replace defective tile F.O.B. plant if timely notice of the defect is received by Ironrock prior to installation of the tile. Because specific installation details, structural design and environmental conditions are beyond Ironrock's control, we are not responsible for the performance of our products after they are installed except in the case of latent defects. Please see our complete Limited Warranty published on our web site for further details.
www.metroceramics.com

METRO®PAVERS

Resist Impact & Abrasion

P.O. Box 9240 Canton, Ohio 44711
1-800-325-3945
www.metroceramics.com



METROPOLITAN
C E R A M I C S
Ironrock Since 1866

Engineered to Meet The Demands of Heavy Truck Traffic and Industrial Applications