



**MAYFLOWER RED** 

The ideal choice for demanding commercial and residential applications, Quarry Tile by Metropolitan Ceramics is an extremely durable unglazed ceramic quarry tile. Produced using state-of-the-art equipment, these products have a low absorption, are slip, impact and abrasion resistant and can be used in both interior and exterior applications, in virtually any climate. With a color palette consisting of natural earth tones and a through-body color that will not scratch or wear off, Metropolitan Quarry products are engineered with durability and lasting value in mind. We stock the following colors:

## **QUARRYBASICS®** Unglazed Ceramic Quarry Tiles



**CHESTNUT BROWN** 



**MAYFLOWER RED** MET310 6X6

**QUARRYBASICS®** 



**PURITAN GRAY** MET507 6

**DURA-QUARRY** 



**CHESTNUT BROWN** MET108 Q3565



**MAYFLOWER RED** MET310 Q3565



**PURITAN GRAY** MET507 Q3565

**QUARRYBASICS® ABRASIVES** 

MET108 6



MAYFLOWER RED MET31A 6



COMMERCIAL RED MET31X 6



**DURA QUARRY** MET308 6

## Available Sizes

Thickness ½ in ₹





6 x 6 Cove Base

Mayflower Red Abrasive is a true abrasive with a silicon carbide additive embedded throughout the surface of each tile creating a slip resisting surface with a DCOF of  $\geq$  0.80 at time of manufacture.

Commercial Red features a metallic additive dispersed throughout the body of the tile for added slip resistance.

Dura-Quarry is an un-flashed quarry product with 50% pre-consumer recycled content. Due to the high recycled content there will be slight variations in color and texture from run to run. Some slight, random "speckling" may also be apparent.

Technical Specifications		
Product Performance	Result	Testing Method
Water Absorption	3% maximum (qualifies as vitreous)	ASTM C373
Breaking Strength	≥ 400 lbf	ASTM C648
Freeze / Thaw	No visible damage after 300 cycles	ASTM C1026
Chemical Resistance	Class A	ASTM C650
Abrasion Resistance	< 275 mm <sup>3</sup>	ASTM C1243
Scratch Hardness	7	Mohs Scale
Shear Bond Strength	≥ 50 P.S.I.	ASTM C482
Warpage	Meets the Standard	ASTM C485
DCOF	≥ 0.42	DCOF AcuTest <sup>SM</sup>
Shade Variation	V1	
Grout Thickness	Minimum of 9.5 mm (3/8") recommended	
Usage	Suitable for residential and commercial interior and exterior applications in virtually any climate.	

