Unglazed quarry tile is the perfect answer for installations that need added durability and slip resistance. Its extruded/die skin body resists breaking, and the relieved edges resist chipping. For an even higher level of slip resistance, an abrasive surface product is available.
3 Colors | 1 Size | 3/8” Thickness

Beige | Brick | Smoke

All Colors Available in Size 6”x6”

Beige Abrasive | Brick Abrasive | Smoke Abrasive

Recommended Maintenance
Sweep, vacuum or damp mop as necessary to remove dust, dirt and grit. Remove heavy spills or spots immediately with a heavy detergent and stiff brush or a non-metallic scouring pad. Routinely mop the surface with a neutral liquid cleaner. Use a simple two bucket method—one bucket containing the diluted cleaner and the other containing clear water. Mop in small areas and change the rinse water regularly. Mop up any dirty cleaning solution and allow the floor to dry thoroughly. Under normal conditions, rinsing is not necessary. However, if the surface is extremely dirty, it should be allowed to dry and mopped again. Over time a natural patina will develop. It can be enhanced with a soft buffing. For applications in restaurants/cafeteria service and dining areas, at least once per week - and more often if necessary - the floor should be scrubbed with a solution of all-purpose cleaner and a scrub brush.

Cleaning and Maintenance: Initial Cleaning and Seasoning
It is the installer’s responsibility to thoroughly clean and remove all grout or mortar from the new tile surface. Because grout joints are porous and highly susceptible to staining, you may wish to protect them with an application of a penetrating sealer. If the floor will be subject to frequent staining by fat, oil or grease, you may wish to apply the penetrating sealer to the tile as well. Follow the manufacturer’s directions carefully. Seal the floor only after it is thoroughly cleaned and before seasoning the floor. Season the floor by mopping thoroughly with a double strength application of neutral liquid cleaner.

Technical Specifications

<table>
<thead>
<tr>
<th>Test Method</th>
<th>Abrasion Resistance C650</th>
<th>Breaking Strength C610</th>
<th>Chemical Resistance C507</th>
<th>Water Absorption C373</th>
<th>DCDF ANSI A137.1</th>
<th>Freeze-Thaw Cycling C1026</th>
<th>Scratch Hardness M09S</th>
<th>Shade Variation Baling</th>
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<tbody>
<tr>
<td>Results</td>
<td>1</td>
<td>&gt; 400 lbf</td>
<td>Resistant</td>
<td>&lt; .25%</td>
<td>&gt; .70</td>
<td>Resistant</td>
<td>8</td>
<td>V2</td>
</tr>
</tbody>
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Grout joint recommendation: 3/16”

E-QUARRY

Abrasive Finish