TURFSTONE

A rugged paver, perfect for parking lots, emergency areas, erosion control and scenic parks.

DIMENSIONS

<table>
<thead>
<tr>
<th>Product</th>
<th>Width (in.)</th>
<th>Length (in.)</th>
<th>Height (in.)</th>
<th>Centimeter (Thickness)</th>
<th>Layers/Cube</th>
<th>Sq. Ft./Cube</th>
<th>Pieces/Cube</th>
<th>Weight/Cube (lbs.)</th>
<th>Pieces/Sq. Ft.</th>
<th>Part # Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>15 ¾ x 23 ¾</td>
<td>15 ¾</td>
<td>23 ¾</td>
<td>4</td>
<td>10</td>
<td>6</td>
<td>63</td>
<td>24</td>
<td>1,680</td>
<td>0.4</td>
<td>G1001</td>
</tr>
</tbody>
</table>

NOTES: Available in standard finish only. Available in Natural color only.

PRODUCT DETAILS

- Compressive strength - The average compressive strength shall not be less than 5000 PSI.
- Physical requirements: ASTM 1319-01.
- Turfstone offers specific advantages for erosion control, fire lanes, overflow parking, permeable pavements, slope surface stabilization, tree protection, scenic parks, university campuses, golf courses, emergency access areas and other vehicular access areas.

AVAILABLE COLORS

Natural
TURFSTONE GRID PAVER

Turfstone offers specific advantages for erosion control, fire lanes, overflow parking, permeable pavements, slope surface stabilization, tree protection, scenic parks, university campuses, golf courses, emergency access areas and other vehicular access areas. Turfstone pavers have 40% open space and it takes ¼ cubic foot of material to fill the voids (dependent on compaction.)

MAINTENANCE

Turfstone pavers planted with grass require the same maintenance as lawns, such as watering, mowing, removal of weeds and occasional fertilizing. Placing #8 aggregate may be used inside the Turfstone openings as an alternative. Snow can be plowed from Turfstone if the plow blade is raised slightly above the surface. Because of their large slab-style shape, Turfstone pavers may crack during compaction or while in use. One or two cracks in a unit will not affect the structural integrity or its performance.

Permeable Interlocking Concrete Pavement (PICP) comprises a layer of solid concrete pavers separated by joints filled with small stones. Water enters the joints between the pavers and into an “open-graded” base-crushed stone layer with no small or fine particles. The void spaces among the crushed stone store water and infiltrate it back into the soil sub-grade. The stones in the joints provide permeability, and the base filters storm water and helps reduce pollutants.