# CYCLE gatewaysurfaces 

## Crumb Rubber Tiles and Rolls

## Specification Sheet

Multi-functional rubber flooring designed for use in residential, commercial or industrial applications where added comfort under foot is needed. Cycle flooring can be used on indoor or outdoor applications where enhanced walking comfort and slip resistance is desired.

## Construction: <br> Crumb Rubber Tile and Roll

Nominal Dimensions Tile:
Nominal Dimensions Roll:

Thickness:

Quantity per Pallet:
Weight Per Tile/Roll:
$341 / 4^{\prime \prime} \times 341 / 4^{\prime \prime}$
48" x 49 1/2'

5/16"

100 Tiles / 6 Rolls
14lbs (tiles / 310lbs (rolls)

| Standard | Description | Result |
| :--- | :--- | :--- |
| ASTM F3041 | Classification - Bonded Crumb Rubber | \& II, Class A |
| ASTM D2047 | Cioeffitient of Friction | $>0.8$ |
| ASTM E648 (NFPA 253) | Critical Radiant Flux (radiant panel) | Unclassified, 0.10 W/cm2 |
| ASTM D3389 | Abrasive Resistance | Passes |
| ASTM FF137 | Flexibility | Passes |
| ASTM F970 | Static Load Resistance | Passes, 250 PSI |
| ASTM F2199 | Dimensional Stability | Passes |
| ASTM F1514 | Heat Stability of Color | Passes |
| ASTM F925 | Short Term Chemical Exposure | Passes (See ASTM 3041 Test) |
| ASTM E492 | Impact Sound Transmission: | 57 IIC |
| ANSI B101.1 | Coefficient of Friction / Slip Resistance | $>0.6$ (Dry) |
|  |  |  |

