

# **BURGESS ECO TILES**



SUPER TOUGH FLOORING TILES
FOR A DURABLE ULTRA MODERN FLOORING SOLUTION

# The Contemporary Choice





Perfect for high traffic areas like entrance ways, shopping complexes, airports, hospitals and schools.

The slip resilient spike proof material is also ideal for areas such as golf shops, ski lodges, sports complexes and locker rooms.

Burgess Eco Tile flooring tiles can be specified for covered exterior installations where the weather can affect the flooring. Even when wet, the tiles retain their skid resistant qualities to provide sure footing in the worst conditions. The superior traction properties make them ideal for ramps, walkways and stairs.

#### TECHNICAL SPECIFICATIONS

Coefficient of Friction

(slip resistance) Wet 0.98 (per ASTM F1677)

Exceeds ADA recommended ratings of .60

for flat surfaces and .80 for ramps.

Radiant Panel (Flammability) Radiant panel M# (per NFP 92-506)

Abrasion Resistance Wear index 1/g=53.9 Tensile Strength Longitudinal >1500psi These heavy duty, rugged tiles are made from recycled truck and airplane tyres using state of the art recycling technology. Burgess Eco Tile flooring tiles are low maintenance with a durable, slip resistant ribbed construction.

Comfortable to walk on and tough enough to handle heavy wear.

The rugged brushed nylon surface complements practically any design scheme with simple, fast installation on either flat surfaces or in recessed

matwells.



## **SPECIFICATIONS**

Usage Heavy duty flooring tiles

Description 100% recycled tyre with reinforced base

Surface **Buffed** nylon

Non-flammable solid adhesive base Backing

Dimensions 292 x 292 x 9mm

Weight 9.88kg/m<sup>2</sup>

Warranty 5 year 'normal wear' limited warranty

#### **INSTALLATION**

Apply adhesive to base to allow for repositioning of the tile during installation.

Endurance flooring tiles may be installed on any smooth, dry interior or exterior surface.

For exterior installations, newly installed products should not be exposed to any moisture for a period of 72-96 hours to permit the adhesive to dry properly.

### **Chemical Resistance**

Acetic Acid 30%	Good
Butyl Alcohol	Good
Chromic Acid (dilute)	Good
Detergents	Good
Petroleum products	Not resistant
Hydrogen peroxide	Good
Nitric Acid	Not resistant
Sodium Hydroxide	Good
Sulfuric Acid	Good