



## Product Overview

Duralast coloured rubber flooring is a great looking recycled rubber floor using a mix of black recycled rubber with the addition of 30% EPDM colour speckles in four fantastic colour combinations. This range is specifically engineered in various thicknesses from 3mm to 8mm to meet the diverse range of end use applications.

For the environmentally conscious 'green' designers and specifiers, Duralast coloured rubber flooring is a great environmentally friendly flooring option.

## Specifications

Density:	1000kg/m <sup>3</sup>
Thickness:	3mm, 4mm, 5mm, 6mm and 8mm
Length of Roll:	10.0m standard or cut to requirements.
Width of Roll:	1.1 metres wide only
Slip Resistance:	Wet Pendulum - Class X Dry Pendulum - Class F
Tensile Strength:	1.40 N/mm <sup>2</sup> (ASTM D412)
Hardness (Shore A):	60
Tolerance:	Roll width $\pm$ 1.5% Roll length $\pm$ 1.5% Thickness $\pm$ 0.3mm Density $\pm$ 1.0%
Temperature Range:	-25°C to 80°C
Fire Rating (CHF)	5mm 3.6 kw/m <sup>2</sup> (BSEN 13238-2001) 8mm 3.5 kw/m <sup>2</sup> (BSEN 13238-2001)
Smoke Value	5mm 66% min 8mm 72%

## Applications

The Duralast coloured range flooring meets the needs of clients with applications such as; Gymnasium weight rooms, Golf Pro Shops and walkways, Ice Skating rink surrounds, Football change rooms and similar extreme activities requiring the durability of an attractive rubber floor at an affordable price. Consultation should be sought in determining the correct thickness for each end use application.

**Disclaimer:** The above specifications are derived from periodic tests taken on actual product from the manufacturing process. The data shown above represents the average values and /or performance calculated from these tests. Some variances are possible due to the use of recycled raw materials and common manufacturing tolerances. All users of the product despite our application examples should test for suitability of purpose prior to application. All orders for this product are subject to our standard Terms and Conditions of Sale.