

# Checkerplate matting



A very fine looking finish to any area, based on the classic single & 5 bar metal checkerplate design. The left hand picture shows the standard product in rubber, used for flooring entrances, offices or workshops, whilst the right hand product is PVC & has the added benefit of a distinctive edge colour, very useful in warehouses to define walkways. This can also be supplied in mats with a foam backing for anti-fatigue purposes.

Polymer Type: SBR/NR – left hand standard product

Hardness: 66/75°

Density - SG: 1.5

Tensile Strength: 3.0 Mpa

Elongation at break: 150%

Abrasion Resistance: 250 mm<sup>3</sup>

Temperature Resistance: -20/+70°C

Polymer Type: PVC – right hand safety product

Hardness: 75°

Density - SG: 1.7

Tensile Strength: 8.0 Mpa

Elongation at break: 200%

Abrasion Resistance: 150 mm<sup>3</sup>

Temperature Resistance: -20/+100°C

Thicknesses:- standard single & 5 bar pattern 3mm & 4.5mm

With safety edge strip 4mm thick

Roll Sizes:- Standard 10m x 1000mm, 10m x 1200mm

With safety edge 22.8m x 610mm, 22.8m x 910mm & 22.8m x 1.22m

Colours:- Black/grey, black with grey, black with yellow.

Product can be supplied in full or part rolls, or cut to your exact size.