



## **COBAmat® Standard**

Ideal for light to medium use











- Manufactured from interwoven PVC strips.
- Fully reversible, and resistant to mild acids and alkalis.
- Cross-ribbing helps to reduce slips.
- Open holes trap loose swarf and debris.



## **Parts**

Part Number	Size	Colour	Weight
CS010610	0.6m x 10m	Black	26 kg
CS020610	0.6m x 10m	Blue	26 kg
CS010610C	0.6m x 1m	Black	2 kg
CS020610C	0.6m x 1m	Blue	2 kg
CS010610W	0.6m x 5m	Black	10 kg
CS020610W	0.6m x 5m	Blue	10 kg
CS010910	0.9m x 10m	Black	40 kg
CS020910	0.9m x 10m	Blue	40 kg
CS010910C	0.9m x 1m	Black	4 kg
CS020910C	0.9m x 1m	Blue	4 kg

## **Technical Specification**

PVC extrusions

Material

Surface Finish	Cross ribbed lattice effect
Product Height	12mm
Hole Size	22mm x 22mm (Standard)
Operating Temperature	'-20°C to +60°C
Resistance to Chemicals	PVC is resistant to many different chemicals, alkalis and general industrial chemicals. PVC resists alcohols, aliphatic hydrocarbons, oils, weak acids, strong mineral acids and alkalis. PVC resists oil and grease if properly cleaned. PVC does not resist organic solvents, ketones, esters and aromatic hydrocarbons. Please contact us for more specific details.
Environmental Resistance	Suitable for wet and dry areas
UV Resistance	Resistant to UV, but please note that red is not colourfast in direct sunlight.
Typical Applications	Ideal for all industrial environments, especially machine tool areas where swarf is in abundance.

## **Technical Specification**

Installation Method	Loose lay, reversible
Accessories	Factory fitted edging where required.
Cleaning Method	Pressure hose with mild detergent if required
Product Performance	Conforms to Slip Resistance Test DIN 51097 Category B
Flame Retardancy	Fire tested to DIN 54332(B2) Part of DIN 4102
Country of Origin	UK

Get in touch | To order FREE samples or arrange a site visit please call +27 (0) 11 452 7961 or email sales@cobaafrica.com