



PRODUCT DESCRIPTION

Electrical ribbed rubber matting conforming to BS EN IEC 61111. Colour coded with appropriate markings on the underside matting. High quality cost effective solution to protect those exposed to high voltages.

1000V AC maximum working voltage
 - Class 0 - 5kV proof test and a 10KV withstand test. Colour coding - Red

7500V AC maximum working voltage
 - Class 1 - 10kV proof test and a 20KV withstand test. Colour coding - White

17000V AC maximum working voltage
 - Class 2 - 20kV proof test and a 30KV withstand test. Colour coding - Yellow

FEATURES AND BENEFITS

- Black flexible rubber sheeting
- Fine ribbed anti-slip surface
- Oil and acid resistant
- Fully certified electrical matting with necessary markings and coding's
- IEC 61111 Class 0 exceeds the requirements of BS921 on electrical resistivity, plus it is technically superior to BS921 as it exhibits extra qualities and characteristics which are specifically tested

CUSTOM LENGTHS AND THICKNESSES AVAILABLE ON REQUEST

2 YEAR LIMITED WARRANTY

APPLICATIONS	Industrial, Commercial, Catering and Leisure
PURPOSES	Electrical Current Protection
DUTY	Heavy Duty
LOCATION	Internal
PROPERTIES	Dry Environment, Oil Resistant, Chemical Resistant, Fire Retardant, Trolley Suitable, Electrical and Cold Insulation

Part Number	Width (mm)	Length (mm)	Thickness (mm)	Weight (KG)	PER	Working Voltage	Colour Coding
30300-100100004-BKRD	1000	10000	4	40.0	Each	1000V	Red
30300-100100004-BKRD	1000	1000	4	4.0	Metre	1000V	Red
30301-100100006-BKWT	1000	10000	6	60.0	Each	7500V	White
30301-100100006-BKWT	1000	1000	6	6.0	Metre	7500V	White
30302-100100006-BKYL	1000	10000	6	60.0	Each	17000V	Yellow
30302-100100006-BKYL	1000	1000	6	6.0	Metre	17000V	Yellow