



### Description

- Static dissipative
- No carbon on top surface
- Colour fast, long lasting
- Easy to maintain; use Vermason Statguard® Floor Cleaner
- When installing rolls, use standard acrylic adhesive to bond to the substrate floor. It is highly recommended to roll flooring surface (75-100 lb roller) across both width and length to break down adhesive ridges and ensure removal of trapped air. For best results, wait 1-2 hours then repeat the rolling procedure.
- Use optional Welding Rod to improve water-tightness of seams
- Mats are supplied with two studs on long side, four rounded corners
- Abrasion-resistant, tough and ideally suited for floors in ESD protected areas that are to meet the requirements of EN 61340-5 for primary grounding of personnel
- Suitable for the electronic and telecommunications industries, telephone exchanges and other ESD protected areas
- Must be laid at ambient temperatures >18°C; can be laid on any surface suited for normal vinyl flooring



ITEM	CODE	DESCRIPTION
210410	C41B	1.5m wide, up to 26m long, Mid-Blue
210411	C41G	1.5m wide, up to 26m long, Mid-Grey
210412	C41LG	1.5m wide, up to 26m long, Light Grey
210400	C413B	Mat, 1.5m x 1.0m, Mid-Blue
210401	C413G	Mat, 1.5m x 1.0m, Mid-Grey
210402	C413LG	Mat, 1.5m x 1.0m, Light Grey
210420	C423B	Mat, 2.0m x 1.5m, Mid-Blue
210421	C423G	Mat, 2.0m x 1.5m, Mid-Grey
210422	C423LG	Mat, 2.0m x 1.5m, Light Grey
210450	C4RB	Welding Rod, 50m roll, Mid-Blue
210451	C4RG	Welding Rod, 50m roll, Mid-Grey
210452	C4RLG	Welding Rod, 50m roll, Light Grey

### Specifications

**R<sub>G</sub>:** 10E6 to 10E7 megohms meets EN 61340-5-1

**Thickness:** 2mm

**Colours:** light grey, mid-grey, mid-blue

EN 61340-5-1 paragraph 5.5 EPA working practices "When the use of a wrist strap system is impractical, the (ESD) floor and (ESD) footwear shall be the primary means of ESD control."

EN 61340-5-1 paragraph 5.2.3 Floors "All floor surfaces shall have a surface-to-EPA ground resistance in accordance with table 1. Table 1 NOTE 2 - When the footwear/floor systems are used as the primary means of grounding personnel, the resistance of the combination shall be determined by the ESD co-ordinator, and is recommended to be between 7,5 x 10E5 ohms and 3,5 x 10E7 ohms."



Made in Britain

# Vermason

## Dissipative Vinyl Floor Matting

VERMASON LTD.  
UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH,  
HERTS, SG6 2TD UK  
PHONE: +44 (0) 1462-672005, FAX: +44 (0) 1462-670440  
E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number  
TD-7543

DATE:  
December  
2008