



### Description

- Reduces wear in the most-used area of your ESD working surface
- Designed to be laid on a grounded working surface
- Norastat® rubber is heat and chemical resistant; easy to clean
- NOTE: Not fitted with grounding studs

### Specifications

**R<sub>v</sub>**: 10E5 to 10E8 megohms meets EN 61340-5-1

**Thickness**: 2mm

**Size**: 0.3 x 0.4m, rounded corners

**Colours**: grey, blue, beige

EN 61340-5-1 paragraph 5.2.2 Working surfaces and storage racks "All working surfaces and storage racks on which unprotected ESDS may be placed shall be capable of being connected to EPA ground and shall have a point-to-point resistance and resistance to EPA ground in accordance with table 1 [Rp greater or equal to 1 x 10E4, less than or equal to 1 x 10E9 ohms, and Rg greater or equal to 7.5 x 10E5 to less than or equal to 1 x 10E9 ohms]."

To test proper grounding of pad, place 5 pound electrode on Norastat® Protector Pad which needs to be directly laid on the grounded ESD working surface. Measure Rg [resistance to ground] with sensing lead connected to a Earth Bonding Point. Paper, insulative debris, or other material may be the cause for a high reading.

ITEM	CODE	DESCRIPTION
228160	J0641B	Pad, 0.3 x 0.4m, Blue, Each
228165	J0645B	Pad, 0.3 x 0.4m, Blue, Pack of 5
228170	J0645G	Pad, 0.3 x 0.4m, Grey, Pack of 5
228175	J0645T	Pad, 0.3 x 0.4m, Beige, Pack of 5



Made in Britain

# Vermason

## Norastat® Protector Pads

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