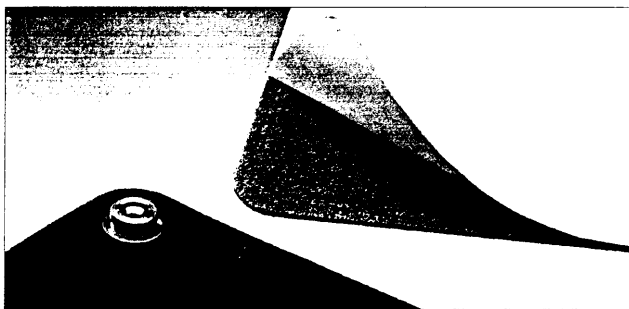


738-682 / 738-694

SELF-ADHESIVE VERMAHIDE

Similar to Vermahide but with a self adhesive backing which helps installation. Rv rises only slightly.



J0121

	CODE	UNIT	
Mat 1.4x1.0m	J0121	each	☐
Mat 1.0x0.7m	J0122	each	☐
Mat 0.7x0.5m	J0123	each	☐
Roll 1.4m wide	J0120	lin m	☒
Other sizes are available. Maximum roll length 20m.			

CONDUCTIVE BLACK RUBBER

This synthetic rubber matting can be used in areas where molten solder or chemical spillages can occur, such as in flow soldering or defluxing areas.

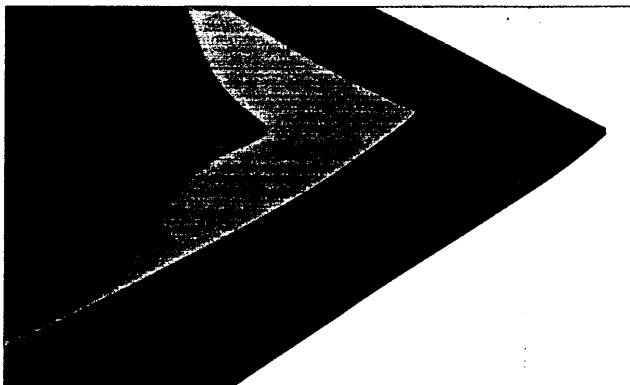
- Rs: 10^4 to $10^6 \Omega$
- Rv: 10^4 to $10^5 \Omega$
- Rg: 10^4 to $10^6 \Omega$
- Thickness 1.5mm
- Heat resistance > 100°C



	CODE	UNIT	
Mat 1.2x0.6m	J0664	each	☐
Roll 1.2m wide	J0657	lin m	☒
Other sizes available. Maximum roll length 15m.			
Can also be supplied in 2.5mm thickness.			

STATIC DISSIPATIVE 1.5mm RUBBER

Made of nitrile rubber, this matting material is two-layered, static dissipative and has a smooth solder resistant surface.



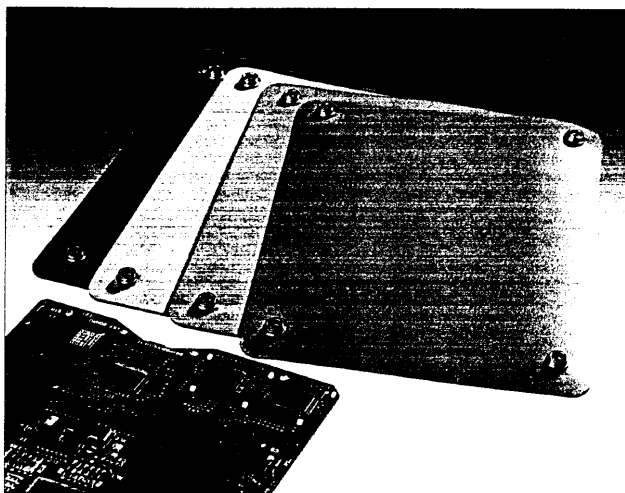
J076*

- Top layer Rs: 10^7 to $3 \times 10^8 \Omega$
- Rv: 5×10^6 to $5 \times 10^7 \Omega$
- Rg: 3×10^6 to $2 \times 10^8 \Omega$
- Conductive under-layer
- Thickness 1.5mm
- Good 'lay-flat' properties

	CODE	UNIT	
Mat 0.9mx0.6m	J077*	each	☐
Mat 1.2mx0.6m	J076*	each	☐
Roll 1.2m wide	J075*	lin m	☐
Other sizes are available. Maximum roll length is approx. 12m.			
* Please add colour suffix: B=blue, G=grey.			

NORASTAT® COLOURED RUBBER MATS

Norastat is the longest lasting, two-layer synthetic rubber with excellent heat resistance. The top layer is static dissipative, the underside is conductive rubber. **EN**



J062*

- Rs: 10^6 to $7 \times 10^7 \Omega$
- Rv: 10^5 to $10^7 \Omega$
- Rg: 10^6 to $5 \times 10^7 \Omega$
- Thickness 2mm
- Solder iron resistant
- Easy to clean
- Colours: grey, blue, beige or green
- Supplied with four 10mm studs

	CODE	UNIT	
Mat 0.9x0.6m	J063*	each	☒
Mat 1.2x0.6m	J062*	each	☒
Other sizes are available. Maximum length is 10m.			
* Please add colour suffix: B = blue, D = dark green, G = grey, T = tan/beige			