

Data Sheet

Conductive Heel Grounding Straps

Code: **CCL/CHGS/01**

Produced from the same material as used for conductive floor and bench matting, this strong neoprene rubber grounding strap provides a positive contact between the user and either a static dissipative or conductive floor or floor matting.

These heel straps are fixed in their appropriate positions to the user's shoe by yellow Velcro straps which are elasticated to provide flexibility and hence greater comfort especially during long periods of use.

A flat soft fabric conductive earth lead is tucked into the users shoe and under the foot. Safety is maintained by the provision of a 1 mohm resistor connected between the fabric lead and the conductive neoprene rubber strap to avoid any possible dangers arising from working with live equipment.

These straps are ideal for all staff and especially visitors visiting static safe areas, with one size fitting all

Typical Specification:

Strap material:	Conductive Neoprene Rubber
Colour:	Black / Yellow velcro straps
Resistivity (of neoprene):	10^3 Ohms/sq
Safety Resistor:	1 mohm
Sizes:	One fit all

All information is given in good faith but without warrant.