

**KILL
STAT®**





KILLSTAT STATIC SHIELDING BAGS



Transparent metalised static shielding bags provide a complete static safe environment for the safe storage and transportation of static sensitive devices and printed circuit board assemblies. Comply to MIL-PRF-81705D. All bags are supplied in packs of 100.



OPEN TOP BAGS - Standard Sizes:

MB23	50 x 75mm.
MB26	50 x 155mm.
MB33	75 x 75mm.
MB35	75 x 125mm.
MB36	75 x 155mm.
MB46	100 x 155mm.
MB424	100 x 610mm.
MB426	100 x 660mm.
MB430	100 x 760mm.
MB58	125 x 205mm.
MB510	125 x 255mm.
MB68	155 x 205mm.
MB610	155 x 255mm.
MB612	155 x 305mm.
MB616	155 x 410mm.
MB630	155 x 760mm.
MB716	180 x 410mm.
MB810	205 x 255mm.
MB812	205 x 305mm.
MB816	205 x 410mm.
MB824	205 x 610mm.
MB1012	255 x 305mm.
MB1014	255 x 355mm.
MB1024	255 x 610mm.
MB1115	280 x 380mm.
MB1216	305 x 410mm.
MB1218	305 x 460mm.
MB1418	355 x 460mm.
MB1618	410 x 460mm.
MB1818	460 x 460mm.
MB1820	460 x 510mm.
MB1824	460 x 610mm.
MB2424	610 x 610mm.
MB2430	610 x 760mm.

ALL METALISED BAGS AND LOC-TOP SHIELDING BAGS ARE AVAILABLE IN OTHER SIZES ON SPECIAL REQUEST.

METALISED SHIELDING FILMS CAN BE SUPPLIED ON ROLLS OF VARIOUS WIDTHS.

KILLSTAT LOC-TOP RE-SEALABLE STATIC SHIELDING BAGS



LOC-TOP RE-SEALABLE BAGS - Standard Sizes:

LTM23	50 x 75mm.
LTM33	75 x 75mm.
LTM35	75 x 125mm.
LTM46	100 x 155mm.
LTM58	125 x 205mm.
LTM510	125 x 255mm.
LTM68	155 x 205mm.
LTM610	155 x 255mm.
LTM810	205 x 255mm.
LTM812	205 x 305mm.
LTM1012	255 x 305mm.
LTM1014	255 x 355mm.
LTM1216	305 x 410mm.
LTM1418	355 x 460mm.
LTM1818	460 x 460mm.

TAPES



GRID TAPE

Conductive grid shielding tape. All rolls are 36 metres long.

GRID12	Grid Tape. 12mm wide.
GRID18	Grid Tape. 18mm wide.
GRID24	Grid Tape. 24mm wide.
GRID48	Grid Tape. 48mm wide.



CLEAR ANTI-STATIC TAPE

Clear non static generating adhesive Packing tape.

AS12	Clear Tape. 12mm wide.
AS18	Clear Tape. 18mm wide.
AS25	Clear Tape. 25mm wide.



FLOOR MARKING TAPE

PVC awareness tape for marking out static sensitive areas. 50mm wide x 66 metres long.

FMT33	Floor Tape.
--------------	-------------



STRIPED HAZARD TAPE

Hazard warning tape. 50mm wide x 33 metres long.

HT1	Hazard Tape.
------------	--------------



ESD TEST INSTRUMENTS



ALL TEST INSTRUMENTS ARE MANUFACTURED TO THE VERY HIGHEST QUALITY ALLOWING QUALIFICATION TO IEC STANDARD 61340-5. ALL ITEMS ARE CE APPROVED

Standard Wrist Strap Tester has a pass range 0.75 meg-ohm to 35 meg-ohm. (Other ranges available on request). The instrument has a green light for pass (i.e. resistance between 0.75 meg-ohm and 35 meg-ohm) and 2 red lights which indicate either high resistance fail or Low resistance fail. A buzzer sounds in any fail situation. Very easy to use. ALL INSTRUMENTS ARE SUPPLIED WITH 9 VOLT BATTERY.



PORTABLE WRIST STRAP TESTER
Portable instrument for checking the continuity of fitted wrist strap.

- WST1NL** Tester White Label. No Logo.
- WST1KS** Tester White Label. KILLSTAT Logo.
- WST1BNL** Tester Black Label. No Logo.
- WST1BKS** Tester Black Label. KILLSTAT Logo.

WRIST STRAP TEST STATION
Wall mounted wrist strap test station for checking the continuity of fitted wrist strap and cord.

- WST2** Wall Test Station (as shown).

FULL TEST STATION
Wall mounted test station for checking the continuity of fitted wrists straps, heel straps, shoes or toe grounders.

- WST3** Full Test Station (as shown).



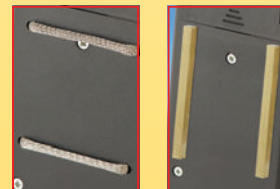
SURFACE RESISTIVITY METER
Portable instrument for measuring both surface resistance and resistance to ground. Very easy to use.

- SRM1NL** Resistivity Meter. No Logo.



SURFACE RESISTIVITY METER
This unique surface resistivity meter is extremely accurate and indicates resistance to "half a decade" through the important static dissipative range using 10/100 volt test voltages to ensure more accurate readings.

- SRM100NL** Resistivity Meter. No Logo.
- SRM100KS** Resistivity Meter. KILLSTAT Logo.



STANDARD SURFACE RESISTIVITY METERS ARE SUPPLIED WITH A SOFT PROBE FOR MAXIMUM SURFACE CONTACT. HARD PROBES ARE AVAILABLE ON REQUEST.



RESISTANCE TEST KIT
This professional auditors kit can be used for measuring surface resistivity, point to point resistance, point to ground resistance and bonding points to ground. Kit includes: analogue meter, 2 x 2.5Kg weights, square probe and all test leads.

- SRM3NL** Resistivity Kit. No Logo.



SURFACE RESISTIVITY KIT
For accurately measuring surface resistivity, point to point resistances. Includes a 10 / 100 volt meter which is accurate to within half a decade. Complete with 2 x 2.5Kg weights, all connecting leads and conductive carrying case.

- SRM100KNL** Kit. No Logo.
- SRM100KKS** Kit. KILLSTAT Logo.



ESD WORK CHECK
The ESD Work Check tests the following with one simple test:
1 The ESD Work Surface is clean allowing good contact.
2 The ESD Work Surface is grounded.
3 The Earth Bonding Point is connected to ground.
4 The Wrist-Strap (or ESD footwear/heel-strap) is worn correctly and working correctly.

- WCK01BNL** Work Check. No Logo.
- WCK01BKS** Work Check. KILLSTAT Logo.



STATI-CHECK
Stati-Check is a unique visual method of demonstrating how much static charge a person can generate. Very easy to use. An ideal training aid.

- SCK** Stati-Check.



CONTINUOUS WRIST STRAP AND BENCH MONITOR
KILLSTAT constant ESD monitor ensures wrist strap is working correctly and that the workstation is properly grounded. Includes power supply.

- CM8202** ESD Monitor. UK Plug.
- CM8202E** With Euro Plug.



DIGITAL STATIC LOCATOR
Highly accurate digital field meter with optical distance indicator which ensures accuracy and repeatability. The hold button allows readings to be held. It has an easy to use zero button for greater accuracy.

- SL3NL** Field Meter. No Logo.

CALIBRATION
A COMPLETE CALIBRATION SERVICE IS AVAILABLE FOR THE FULL RANGE OF INSTRUMENTS. ALL CALIBRATIONS ARE TRACEABLE TO NATIONAL STANDARDS.

ALL INSTRUMENTS AND BACK PLATES CAN BE SUPPLIED AS STANDARD WITH **KILLSTAT LOGO** OR WITH **NO LOGO**. SPECIAL PRINTING INCLUDING CUSTOMER NAME OR CUSTOMER LOGO SUPPLIED ON REQUEST. OTHER COLOURS ALSO AVAILABLE.



KILLSTAT IONIZERS



These distinguished High Frequency range of Ionizers are greatly superior to traditional AC and DC static eliminators. These light, quiet highly efficient ionizers are extremely stable with auto balance features. All ionizers have a built in auto balance feature with an out of balance alarm. The special alloy discharge needles are durable and very easy to maintain due to simple clip-on covers. All ionizers are supplied with mains power lead / transformer. (UK Plug or Euro Plug). All ionizers are CE approved.



BENCH TOP IONIZERS

Compact size with auto-balance within 5 volts. Adjustable blowing angle. 24V operation.

- KS10H** 102x120x58mm deep. UK
- KS10HE** With Euro Plug.
- KS21H** 142x170x80mm deep. UK
- KS21HE** With Euro Plug.

HORIZONTAL AIR IONIZER

Quiet ionizer with adjustable blowing angle and air volume. 24V operation. Size 465 x 178 x 75mm deep.

- KS50H** With UK Plug.
- KS50HE** With Euro Plug.



OVERHEAD IONIZER

All 3 fans are independent of each other with individual controls and circuitry.

- KS120H** 1000 x 145 x 65mm deep. UK Plug.
- KS120HE** With Euro Plug.



OVERHEAD IONIZER

For ionization of large workstation. The highly efficient independent 4 fans ensure a static free work area.

- KS130H** 1200 x 145 x 65mm deep. UK Plug.
- KS130HE** With Euro Plug.



ION GUN AND CONTROLLER

This premium ion gun and controller has a built in piezoelectric high voltage power supply and is also equipped with an auto balance system which ensures a static neutralising air flow.

- KSHP02** Ion Gun.
- KSHP02E** With Euro Plug.



IONIZING AIR SNAKE

The air snake has a convenient foot pedal and allows hands free operation in confined areas. The auto-ion balance ensures efficient operation.

- KSHP01** Air Snake.
- KSHP01E** With Euro Plug.



ZERO STAT GUN

This gun produces both positive (trigger pull) and negative ions (trigger release) which can act to neutralise static charges.

- ZS-01** Zero Stat Gun.

CALIBRATION

A FULL CALIBRATION AND BALANCING SERVICE IS AVAILABLE FOR ALL OF THE IONIZER RANGE. ALL CALIBRATIONS ARE TRACEABLE TO NATIONAL STANDARDS.

ESD CHAIRS

These high quality fully ergonomic ESD chairs have a waterfall seat design with 3-dimensional foam for added comfort. The chair mechanism provides seat and back adjustments to ensure all day support, especially for the back. Can be supplied with conductive castors or conductive glides. Resistance of the chair seat to ground or backrest to ground is typically $10^7 - 10^9$.



STATIC DISSIPATIVE HIGH CHAIR

Standard high chair is supplied with 5 conductive stainless steel glides and a foot-ring. This fully ergonomic chair is available with vinyl or fabric covering.

- Seat height adjustment 500-690mm.
- Seat tilt angle adjustment 85°-95°
- Backrest angle adjustment 75°-115°
- Base diameter 26"

- SUR2BLV** High Chair. (Black Vinyl).
- SUR2BLF** High Chair. (Charcoal Fabric).



STATIC DISSIPATIVE LOW CHAIR

Standard low chair is supplied with 5 conductive castors. This fully ergonomic chair is available with either vinyl or fabric covering.

- Seat height adjustment 430-570mm.
- Seat tilt angle adjustment 85°-95°
- Backrest angle adjustment 75°-115°
- Base diameter 26"

- SUR1BLV** Low Chair. (Black Vinyl).
- SUR1BLF** Low Chair. (Charcoal Fabric).



KILLSTAT MOISTURE BARRIER BAGS



Durable foil structure full ESD Barrier Bags meet the requirements of IPC/JEDEC J-STD-0.33B.1 and MIL-PRF-81705D. Moisture Barrier Bags work by enclosing a device with a metal shield that has a high resistance to moisture vapour transmission. Dry devices are placed inside the bag and the air is evacuated and the bag heat sealed. Desiccants will then take any remaining moisture from the enclosed components. Bags are 100 micron thick. Supplied in packs of 100.

MOISTURE BARRIER BAGS Standard Sizes:

MOI630	155 x 760mm.
MOI1012	255 x 305mm.
MOI1020	255 x 510mm.
MOI1024	255 x 610mm.
MOI1218	305 x 460mm.
MOI1618	410 x 460mm.
MOI1820	460 x 510mm.



Other sizes available on special request.

HUMIDITY INDICATOR CARDS AND DESICCANTS

COBALT DICHLORIDE FREE HUMIDITY INDICATOR CARDS.

Humidity Indicator Cards (HIC's) are used to determine if products have been exposed to moisture above recommended storage levels. The HIC's offered by KILLSTAT conform to IPC/JEDEC 033 Std and being **Cobalt Dichloride Free** they meet ROHS, REACH and WEE directive regarding hazardous substances.

HIC CARDS

CDFHIC3	Three Spot. 5% 10% 60% RH.	125 Cards/Can.
CDFHIC4	Four Spot. 10% 20% 30% 40% RH.	125 Cards/Can.
CDFHIC6	Six Spot. 10% 20% 30% 40% 50% 60% RH.	250 Cards/Can.



ACTIVATED CLAY (BENTONITE) DESICCANT BAGS.

A desiccant is a hydrating agent which attracts moisture from the atmosphere. It absorbs and holds particles of water to itself. To be used most effectively, desiccants should be used within a closed/sealed moisture barrier bag. Activated clay is environmentally friendly as it is chemically inert and non-toxic which makes it safe to handle and therefore can be easily disposed of. The clay desiccants offered by KILLSTAT are packaged in clean room compatible, sulphur-free Tyvek bags for use in the electronic industry. Conforms to DIN 55 473 and MIL-D3464E. 1 unit = approx 35 grams of clay.

DESICCANT BAGS

TYDES05	Half Unit.	(Box of 1000).
TYDES1	One Unit.	(Box of 500).
TYDES2	Two Unit.	(Box of 250).



ESD WARNING LABELS AND SIGNS

Simple yet effective way of reminding everyone of the problems and related procedures required to help eliminate ESD.



LABELS

Self adhesive warning labels to identify static sensitive products.

L005	Size 5 x 5mm.
L009	Size 12 x 12mm.
L010	Size 12 x 22mm.
L023	Size 25 x 45mm.
L036	Size 38 x 75mm.
L039	Size 16 x 38mm.

ESD WARNING SIGNS

Awareness signs are available in rigid or flexible with self adhesive backing.

S315	150 x 300mm. Rigid.
S315F	150 x 300mm. Flexible.
S630	300 x 600mm. Rigid.

ESD AWARENESS SIGN

Simple effective rigid awareness sign.

S315ENT	150 x 300mm.
----------------	--------------

ESD AWARENESS SIGN

Simple effective rigid awareness sign.

S315WS	150 x 300mm.
---------------	--------------



KILLSTAT PINK ANTI-STATIC BAGS



Pink Anti-Static Bags are ideal for transporting non-static sensitive devices (e.g. nuts, bolts etc) in an Electro-static Protected Area (E.P.A.). All bags are amine-free. These bags are available in either Open Top or Loc-Top Re-sealable. Supplied in packs of 100.



Other sizes available on special request.

PINK ANTI-STATIC BAGS OPEN TOP

Standard Sizes:

PB35	75 x 125mm.
PB46	100 x 155mm.
PB58	125 x 205mm.
PB68	155 x 205mm.
PB610	155 x 255mm.
PB810	205 x 255mm.
PB812	205 x 305mm.
PB1012	255 x 305mm.
PB1014	255 x 355mm.
PB1214	305 x 355mm.
PB1216	305 x 410mm.
PB1218	305 x 460mm.
PB1416	355 x 410mm.
PB1618	410 x 460mm.
PB1620	410 x 510mm.
PB1824	460 x 610mm.

KILLSTAT LOC-TOP RE-SEALABLE ANTI-STATIC BAGS

Loc-top re-sealable pink Anti-Static Bags are supplied with "write on panels" for easy product identification. Supplied in packs of 100.



Other sizes available on special request.

PINK ANTI-STATIC BAGS LOC-TOP RE-SEALABLE

Standard Sizes:

LTP35	75 x 125mm.
LTP46	100 x 155mm.
LTP58	125 x 205mm.
LTP610	155 x 255mm.
LTP810	205 x 255mm.
LTP812	205 x 305mm.
LTP1012	255 x 305mm.
LTP1014	255 x 355mm.
LTP1216	305 x 410mm.
LTP1218	305 x 460mm.
LTP1820	460 x 510mm.
LTP1824	460 x 610mm.

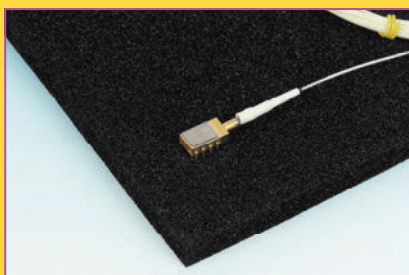
OTHER FILMS

Lay flat tubing and centre folding sheets of various widths available on request. Shielding films are available in various widths on rolls up to 2000 metres long. Other High Quality Ultra-Clean flexible packaging products and films are available for specialised Clean Room (up to Class 100), Semiconductor, Disc Drive, Credit Card and Medical Industries.

ESD Cling films are also available for specialised packaging.

CONDUCTIVE / ANTI-STATIC STORAGE / PACKAGING FOAM

All foams can be supplied in any size to suit numerous packing requirements. Foam can easily be shaped or stamped to accommodate the most demanding product packaging.



HIGH DENSITY CONDUCTIVE FOAM

High density insertion foam meets TS10218. (non corrosive).

BHD6	1 Metre x 1 Metre x 6mm thick.
BHD10	1 Metre x 1 Metre x 10mm thick.



LOW DENSITY CONDUCTIVE FOAM

Low density packaging foam for the safe transportation of static sensitive devices.

BLD6	1 Metre x 1 Metre x 6mm thick.
BLD10	1 Metre x 1 Metre x 10mm thick.



PINK ANTI-STATIC FOAM

Pink anti-static foam is available in rigid high density or soft low density for the safe packing / transportation of static sensitive devices.



EARTH BONDING PLUGS



Earth Bonding Plugs offer a simple and easy method of grounding to mains earth. These plugs can be supplied with any combination of 10mm, 7mm and 4mm Studs, Banana Sockets, Shrouded Banana Sockets and Reverse Banana Sockets to suit customer requirement. All Plugs have a 1 meg-ohm safety resistor unless specified. All Earthing contacts are brass to ensure maximum plug socket contact and a long working life.



UK Plug with 1 x 10mm stud. NO RESISTOR
BP UK plug.



With 1 x M5 post.
BP1M5 UK Plug.
BP1M5EU Euro Plug.



With 1 x 10mm stud.
BPR UK Plug.
BPE Euro Plug.



With 3 x 10mm studs.
BP3 UK Plug.
BP3EU Euro Plug.



With 2 x 10mm studs and 1 x banana socket.
BP2S1J UK Plug.
BP2S1JEU Euro Plug.



With 3 x 7mm studs.
BP37EU Euro Plug.



1 x 10mm stud, 1 x 7mm stud and 1 banana socket.
BP3S UK Plug.
BP3SEU Euro Plug.



With 3 x banana sockets.
BP3J UK Plug.
BP3JEU Euro Plug.



With 3 x shrouded banana sockets.
BP3SBEU Euro Plug.



With 1 x 10mm stud and 2 banana sockets.
BP2J UK Plug.
BP2JEU Euro Plug.



With 2 x 10mm studs and 1 x M5 post.
BP210M5 UK Plug.
BPM5210EU Euro Plug.



With 2 x M5 posts.
BP2M5 UK Plug.
BP2M5EU Euro Plug.



SPECIAL PRINTING AVAILABLE ON REQUEST.

ALL PLUGS CAN BE MADE WITH OTHER RESISTANCE VALUES ON SPECIAL REQUEST.

Plugs can be manufactured using any combination of the following:

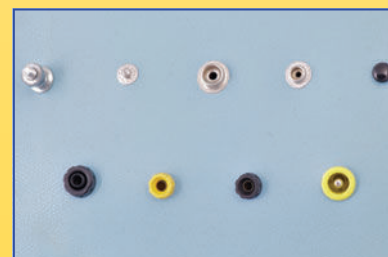
- M5 Post
- 4mm Stud
- 10mm Stud
- 7mm Stud
- Hole Blank
- Safety Banana Socket
- Yellow Banana Socket
- Black Banana Socket
- Reverse Banana Socket



Standard UK Plug



Standard Euro Plug



KILLSTAT ESD BRUSHES

A comprehensive range of high quality strong ESD Brushes which allows the safe cleaning of ESD sensitive assemblies without generating any harmful static charges. The bristles have a resistance of 10^8 — 10^{10} to avoid rapid static discharge damaging static sensitive devices.



Flat Brushes:

	LENGTH	BRISTLE SIZE	BRISTLE LENGTH
KB2	150mm.	38 x 5mm.	25mm.
KB3	175mm.	48 x 14mm.	25mm.
KB4	185mm.	70 x 15mm.	30mm.
KB9	165mm.	20 x 12mm.	20mm.
KB10	165mm.	35 x 12mm.	20mm.
KB11	135mm.	30 x 5mm.	15mm.



Nailbrush / Toothbrush

	LENGTH	BRISTLE SIZE	BRISTLE LENGTH
KB1	Nailbrush	70 x 25mm.	20mm.
KB5	180mm.	35 x 10mm.	15mm.
KB6	225mm.	70 x 15mm.	18mm.
KB7	245mm.	110 x 18mm.	20mm.



EARTH BONDING POINTS



Designed and manufactured to fit under the work bench to provide a simple yet effective ESD grounding point. All connections have an individual 1 meg-ohm safety resistor as standard. (3 resistors per Bonding Point). Standard leads are 2 metres long with an eyelet termination. All bonding points are supplied with two fixing screws and shake-proof washers.



With 3 x 10mm studs.
LSBS



With 3 x banana sockets.
LSBJ



With 1 x 10mm stud and 2 x banana sockets.
LSB2J



With 2 x 10mm studs and 1 x banana socket.
LSB210



With 3 x safety banana sockets.
LSBSB



With 3 x 7mm studs.
LSB7



With 3 x reverse banana sockets.
LSBRB

All brackets can be made with other resistance values on special request.

Special printing available on request.

Plugs can be manufactured using any combination of the following:

- M5 Post
- 4mm Stud
- 10mm Stud
- 7mm Stud
- Hole Blank
- Safety Banana Socket
- Yellow Banana Socket
- Black Banana Socket
- Reverse Banana Socket



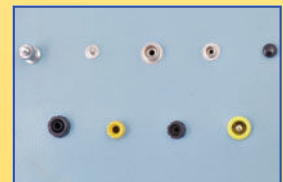
EARTH BONDING POINT
A simple yet very popular method of producing ESD grounding point. NO RESISTOR.
ESDBP Earth point with 10mm stud.



EARTH FACILITY BRACKET
With M5 post. NO RESISTOR.
EFB1



EARTH FACILITY BRACKET
With 10mm stud. NO RESISTOR.
EFB10



KILLSTAT SPRAYS AND CLEANERS

KILLSTAT sprays and cleaners are an inexpensive and effective solution for long term static control. The sprays are water based and after drying leave an ultra thin static dissipative layer which prevents the build up of any harmful static charges.



KILLSTAT ANTI-STATIC SPRAY
This general purpose anti static spray is recommended for use on any non porous surfaces to help prevent charge generation and other static related problems.
KSS16 500ml. (17.6 fl oz).
KSS32 1 litre. (35.2 fl oz).
KSSGAL 4.54 Litre. (1 Gallon).



HEAVY DUTY ANTI-STATIC SPRAY
The heavy duty anti static spray is recommended for use on all porous surfaces such as carpets or fabric to help prevent static charges which can cause annoying and painful shocks in homes, offices, gymnasiums or hotels.
KSHS16 500ml. (17.6fl oz).
KSHS32 1 Litre. (35.2 fl oz).
KSHSGAL 4.54 Litre. (1 Gallon).



KILLSTAT MAT/TABLE TOP CLEANER
A ESD cleaning solution for cleaning most non porous surfaces. This water based cleaner is perfect for use on anti static mats, vinyl chairs and laminate worktops.
KSC16 500ml. (17.6 fl oz).
KSC32 1 Litre. (35.2fl oz).
KSCGAL 4.54 Litre. (1 Gallon).



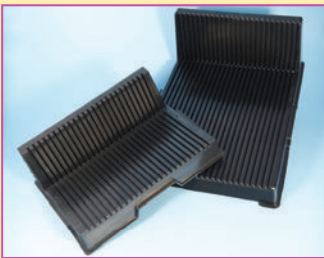
KILLSTAT FLOOR CLEANER
A dedicated ESD floor cleaner for vinyl and rubber flooring materials. Specially formulated for effective cleaning and long term static control.
KSFCGAL 4.54 litre (1 Gallon).



KILLSTAT HAND LOTION
A Static dissipating, non greasy hand lotion which promotes softer hands and nails which helps to keep the skin moist for better wrist strap contact.
KSL8 250ml. (8 fl oz).



PCB / COMPONENT STORAGE / TRANSPORTATION



CONDUCTIVE PCB RACKS

Robust moulded PCB racks offer a very convenient method of storage in assembly areas.

PCBS 210 x 275 x 95mm. 25 slots x 3mm wide.

PCBL 350 x 270 x 130mm. 25 slots x 2.4mm wide.



CONDUCTIVE TRAYS

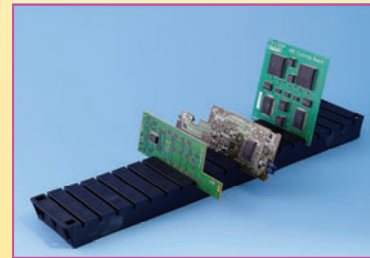
Simple storage trays

TY25 305 x 250 x 22mm. 25 cells.

Cell size 50 x 38 x 16mm deep.

TY50 305 x 250 x 25mm. 50 cells.

Cell size 42 x 26 x 13mm deep.



CONDUCTIVE UNIVERSAL PCB RACK

Very convenient and simple method of storing up to 20 small PC boards.

UPCKS 400 x 77mm.

20 slots x 3mm wide.



CONDUCTIVE COMPONENT BOXES

Standard box is supplied without foam.

SB1 Size 40 x 40 x 13mm deep.

SB2 Size 74 x 52 x 18mm deep.

SB3 Size 110 x 83 x 17mm deep.



CONDUCTIVE STRAPPING

Material for packing in ESD areas. Conforms to MIL-PRF-81705D EIA541. Supplied on rolls 1500 metres x 12mm wide. (0.6mm thick)

KSP0002 Strapping Tape.



CONDUCTIVE VELCRO STRAP

Simple yet effective packing strap which is non static generating and is 550mm long.

VELSTRAP Velcro Strap.

OFFICE



ESD DOCUMENT HOLDERS

Clear permanent static dissipative A4 ring binder inserts with re-enforced spine. (Pack of 100).

DOC3 A4 Ring Binder.



ESD PEN

Static dissipative pen for use in static sensitive areas.

ASPN ESD Pen.



ANTI-STATIC RUBBER BANDS

Rubber bands for use in static sensitive areas. Supplied in 1kg bags.

ASB60 60mm diameter.

ASB100 100mm diameter.

ASB120 120mm diameter.



CONDUCTIVE WASTE BIN

Conductive waste bin with handles for general use in offices or electro static protected areas.

WBINH 12 litre Waste Bin.

BLNR Anti-Static Bin Liners. (100)

ESD GLOVES

All ESD gloves are manufactured using a high strength conductive yarn which gives a Surface Resistivity of 10^6 - 10^9 ohms/square even after 100 washes. Gloves are manufactured using seamless knitted structures giving an extremely comfortable fit.



ESD GLOVES

With polyurethane coated finger tips. (Pair).

GTS Small size.

GTM Medium size.

GTL Large size.



ESD GLOVES

Uncoated gloves for delicate work. (Pair).

GLS Small size.

GLM Medium size.

GLL Large size.



ESD GLOVES

With polyurethane coated fingers and palms. (Pair).

GPS Small size.

GPM Medium size.

GPL Large size.



TOP FIT GLOVE

Non ESD gloves with coated finger tips. (Pair).

TFGS Small size.

TFGM Medium size.

TFGL Large size.



ANTI-STATIC GLOVES

Anti-Static polyethylene gloves for handling static sensitive devices. Supplied in packs of 100. (Suitable for left or right hands).

KS100S (Small size).

KS100L (Large size).

TWEEZERS / DE-SOLDERING / DENTAL PROBE



TWEEZERS

Rounded thin tips. 120mm long.

B2ASA



TWEEZERS

General purpose. 110mm long.

B3CSA



TWEEZERS

Curved super fine points. 120mm long.

B7SA



TWEEZERS

Strong fine points. 125mm long.

BAASA



DE-SOLDER PUMP

Conductive pump and tip.

DSPU Pump.

DSTIPESD Spare Tip.



DENTAL PROBE

Soldering aid with slim-line handle and strong fine point.

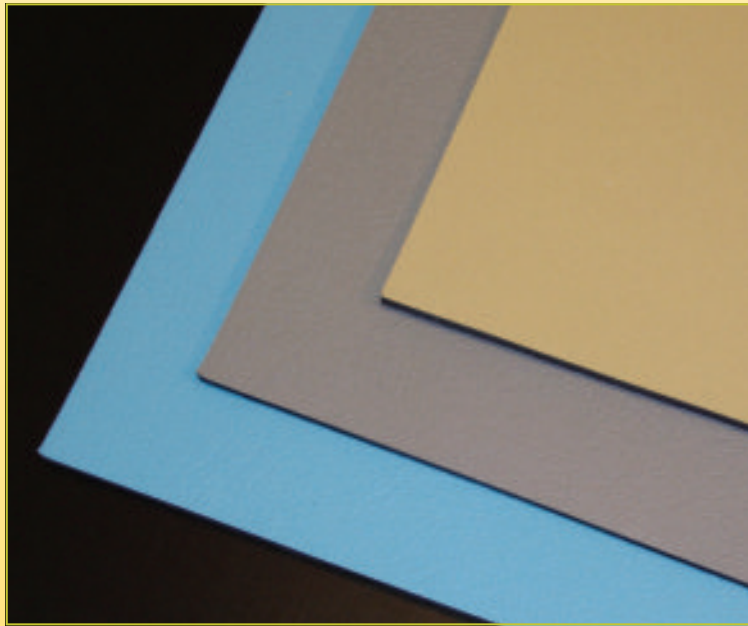
770054SL



KILLSTAT 4060 RUBBER BENCH MATERIAL



Durable high quality 2-layer synthetic rubber bench material is resistant to solder splashes and abrasion. The top layer is static dissipative (10^7-10^9 ohms/square) with a conductive (10^3-10^5 ohms/square) backing to give typical resistance to ground of 10^7-10^9 ohms. The material is 2mm thick and maximum roll size is 1200mm x 10 metres long.



KILLSTAT 4060 BENCH MATERIAL

All full rolls are supplied 10 metres long.
(Other widths and colours are available on special request).

KSMLF4B	Blue.	1200mm wide.
KSMLF4G	Grey.	1200mm wide.
KSMLF4BEI	Beige.	1200mm wide.
KSMLF2B	Blue.	610mm wide.
KSMLF2G	Grey.	610mm wide.
KSMLF2BEI	Beige.	610mm wide.

A FULL CUTTING AND STUDDING FACILITY AVAILABLE ON SPECIAL REQUEST.

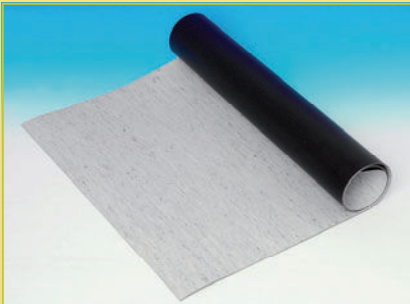
STUDDING KIT

A kit for attaching studs to matting which includes a hole punch, a riveting tool and 100 x 10mm studs.

SKIT	Studding Kit.
PS10	10mm studs . 100.



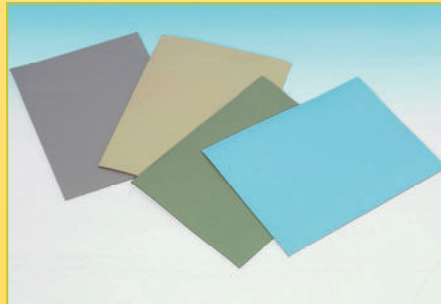
OTHER MATTING



KILLSTAT FLOOR MATTING

Durable high quality abrasion resistant 2 layer ESD vinyl floor material. Surface is static dissipative with a conductive back. Grey fleck. Cut mats are supplied with 2 x 10mm studs. Complies to DIN EN 61340-5-1

KSFM42	Mat 1200 x 600mm.
KSFM45	Mat 1200 x 1500mm.
KSFM58	Mat 1500 x 2000mm.
KSFM10	Full Roll 10m x 1500mm wide.



WORK AREA SAVERS

Rubber mats to protect bench coverings from solder marking, scalpel damage or other contaminants. Available in blue grey, beige and green. Size 400 x 300 x 2mm thick.

KBSVB	Blue (Pack of 5).
KBSVG	Grey (Pack of 5).
KBSVBEI	Beige (Pack of 5).
KBSVGN	Green (Pack of 5).



CUSHION MATTING

This volume static dissipative cushion matting should be used on a ground work surface. This matting offers a comfortable working surface which also helps reduce mechanical damage to electronic devices. 6mm thick.

CWM10	Full Roll. 10m x 1200mm wide.
CWM	Per Linear Metre.
CWMPK	Mat 380 x 450mm. Pack of 6 mats.

KILLSTAT FIELD SERVICE KIT / ACCESSORIES / DISPOSABLE WRIST STRAP



KILLSTAT FIELD SERVICE KIT

A portable workstation for use in the "field" to help prevent damage to static sensitive devices. This kit is supplied with a fully adjustable wrist strap and all connecting and grounding leads. The 3-layer static dissipative work surface mat is 600 x 600mm with one 10mm stud and 2 pockets.

KSFSKB	Blue Field Service Kit.
KSFSKR	Red Field Service Kit.

ELECTRICAL PROPERTIES

Surface Resistance. 10^7-10^9 ohms/square.
Buried Layer Resistance. 10^3-10^5 ohms/square.
Point to Ground Resistance. 10^7-10^9 ohms.



Simple grounding aids.	
BG	Bananagator.
AS10	Adaptor Snap.
SS10	Stack Snap.
TLUG	Terminal Lug.



Single use wrist strap with self adhesive grounding pad. 1 metre working length.
DWS7 Wrist strap.



WRIST STRAPS AND CORDS



The Conductive woven fibres are **silver** for maximum conductivity and minimum skin irritation. The metal back plates are made of hypo-allergenic jewellery grade stainless steel. All cord snaps are fitted with a 1 meg-ohm safety resistor.



Fully adjustable woven wrist strap. High comfort curved buckle, 10mm stud.

HCA10 Wrist-Strap.
HCA10AA Anti-Allergy.



Fully adjustable crocheted wrist strap for maximum skin contact, 10mm stud.

CA10 Wrist-Strap.
CA10AA Anti-Allergy.



Fully adjustable crocheted wrist strap for maximum skin contact, 10mm stud.

CA10E Wrist-Strap.



Adjustable wrist strap with replaceable fabric strips, 10mm stud.

CA10ER Wrist-Strap.
REP10E 10 Replaceable Fabric Strips.



Made from hypo-allergenic jewellery grade stainless-steel. Link adjustment, 10mm stud.

ERG10A Blue Strap.
ERG10ABL Black Strap.



Premium coil cord with dual mould strain relief. 10mm stud to banana plug.

CCJ10 1.8 metres.
CCJ1012 3.6 metres.



Premium coil cord with dual mould strain relief. 10mm stud both ends.

CCS10 1.8 metres.
CCS1012 3.6 metres.



Standard coil cord with strain relief. 1.8 metres. 10mm stud to banana plug.

CCJ10SM Dark Blue.
CCJ10SMLB Light Blue.



Standard coil cord with strain relief. 1.8 metres. 10mm stud both ends.

CCS10SM Dark Blue.
CCS10SMLB Light Blue.



Coil cord. 1.8 metres long. 10mm Stud to banana plug.

CCJ10E 10mm Stud to banana plug.
CCS10E 10mm stud both ends.



Straight cords are 3 metres long. 10mm snap one end.

SCJ10 To Banana Plug.
SCS10 To 10mm Snap.
SCE10 To Moulded Eyelet.



Universal grounding cord supplied with a banana plug, croc clip, stack snap and lug. 3 metres long.

SCJCL Straight Cord.



Short Cord. Cord is 230mm long with 10mm snap both ends.

SCS109 Short Cord.



Flat moulded cord. Ideal for grounding floor mats. 3 metres long with eyelet termination.

SCFE Ground Cord.



Ground cord. 4.5 metres long. Banana plug to 10mm snap with 2x banana sockets.

CPGVJ Ground Cord.

HEEL AND TOE GROUNTERS

All Heel and toe grounders are made using a soft 2-layer rubber material. (Black on the outside and white on the inside to avoid any shoe markings). All have a 1 meg-ohm safety resistor as standard. Other resistance values available on request.



Versatile heel strap, double rubber, with velcro adjustment.

HS2DR Heel Strap.



Premium quality with velcro adjustment.

HS2 Heel Strap.



Premium quality with quick release clip.

HS2QR Heel Strap.



Re-usable heel strap with replaceable ribbons.

HS3 Heel Strap.
DCR50 Ribbons. (50)



Velcro adjustment with red elastic for added comfort.

HS5 Heel Strap.



Fully adjustable elasticated Toe grounder.

TG2 Toe Grounder.



Disposable heel strap. Ideal for short-term use.

HS4VS Pack of 100.



Conductive plastic (correx) Wall Dispenser for disposable heel strap.

BPHS Wall Dispenser.



Clean room overshoe with conductive grounding ribbon. (One size fits all).

OVSH Overshoe. Pack of 100



DISTRIBUTOR

**Killstat Ltd
Unit 6, Rivergate
Rivermead Ind Estate
Swindon
Wiltshire
SN5 7ET
U.K.
E-mail: sales@killstat.co.uk
www.killstat.co.uk**