

- Foot Straps provide an economical means of personal grounding when used in conjunction with a suitable static dissipative flooring system, or grounded mats. NOTE: it is a requirement of current ESD standards that a foot strap is worn on both feet.
- All reusable straps incorporate 1MΩ resistors to ensure operator safety and are constructed from tear-resistant rubber, with 8-strand nylon/polyester conductive strips, for positioning inside the shoe.

Full Coverage Foot Strap

Provides continuous grounding during walking, avoiding the risk of body-voltage 'spikes'. Uses hook-and-loop fastening.



Description	Order Code
Full Cover Foot Strap	CW-70021

Standard Heel Strap

Non-marking dissipative inner with hook-and-loop fastening.



Order Code
CW-70004

Standard Toe Strap

Non-marking dissipative inner with hook-and-loop fastening and buckle adjustment for shoe size.



Order Code
CW-70008

Snap-Loc Foot Strap

Non-marking dissipative inner with snap-loc fastening and a one-piece rubber heel-cup.



Order Code
CW-70050

Snap-Loc Toe Strap

Non-marking dissipative inner snap-loc fastening and buckle adjustment for shoe size.



Order Code
CW-70031

Non-Marking Foot Strap

Non-marking three layer high visibility rubber cup with hook-and-loop fastening.



Order Code
CW-70007

Disposable Heel Strap

Single use heel strap for short term use in the EPA. Supplied in packs of 100.



Order Code
CW-70001

Disposable Heel Strap Dispenser

A wall mounted holder for siting at the entrance to an EPA.



Order Code
CW-70003

Disposable Overshoe

Used for temporary grounding in cleanroom conditions; ground contact is provided with a sewn-in conductive ribbon. Supplied in packs of 100.



Order Code
DOS-100

ESD control shoes are the optimum choice for personal grounding through a floor, with effective contact in all parts of the sole/heel area, eliminating the risk of body-voltage spikes.

- A range of high quality shoes designed for comfort and performance durability. All shoes have non-slip soles and meet relevant footwear and safety standards.
- Styles are offered with or without safety toe-caps.
- These shoes have been selected to comply with the requirements of BS 61340-5-1:2007 and meet the recommendations for primary grounding when used in conjunction with a suitable static dissipative floor. (Resistance to Ground – Rg of floor/footwear/person <math>< 3.5 \times 107 \Omega</math>).

Safety Shoes with Toe-Cap

Manufactured to EN 345



Euro Sizes

Women 35-38
Men 39-47

Order Code

SV-SPORTER-S2



Euro Sizes

Women 35-38
Men 39-48

Order Code

SV-MEGA-S2



Euro Sizes

Women 35-38
Men 39-48

Order Code

SV-AUTO-S2



Euro Sizes

Women 36-38
Men 39-47

Order Code

SV-RELAX-S1



Euro Sizes

Women 35-38
Men 39-47

Order Code

SV-RIFF-SBAE



Euro Sizes

Women 35-38
Men 39-47

Order Code

SV-ALFA-S2

Our shoes are manufactured in Finland and marked in European and UK sizes – please refer to the size-equivalent chart below.

For accuracy, we recommend that you request a size gauge, which we will send to you, free of charge. **Please order in European sizes**

Size Table

Continental Sizes	35	36	37	38	39	40	41	42	43	44	45	46	47
UK Sizes	2½	3	3½	4	5	6	7	8	9	10	11	12	13

Non-Safety Shoes

Manufactured to EN 347 or ISO EN 20347



Euro Sizes	Order Code
Men 39-47	SV-CABLE



Euro Sizes	Order Code
Men 39-47	SV-PRO



Euro Sizes	Order Code
Men 39-47	SV-KEY



Euro Sizes	Order Code
Women 35-38 Men 39-47	SV-DATA



Euro Sizes	Order Code
Women 35-42	SV-IDA



Euro Sizes	Order Code
Women 36-42	SV-PETRA

ESD Shoe Lockers

These lockers provide compact and secure storage of personal footwear, at the entrance to an EPA or in changing areas. Individual keys are issued to each person for access to their own compartment, with a maintenance key to open the complete locker. Multiple units can be bolted together. Each unit has 10 lockable compartments.



Shoe Locker

Dimensions (mm)	Compartment Size (mm)	Order Code
1800 x 380w x 450d	160h x 300w (door) x 425d	ESL-1838-10



Side Bench with Hardwood Slatted Seat

Dimensions (mm)	Order Code
1500L x 450h x 300d	LSS-1503

A range of fully launderable garments, manufactured from static-dissipative cloth incorporating conductive fibres.



Grid-Cloth Coats Medium-weight

These coats are recommended for tasks involving lifting and carrying operations (e.g. for stores operatives). The cloth for these garments is a 66% polyester, 33% cotton with a 1% carbon-fibre grid pattern.

Cloth weight: 245g/m².
Colours: White or Blue

Description + colour	Order Code
Women's white	WMW-size (10-28)
Women's blue	WMB-size (10-28)
Men's white	MMW-size (34-50)
Men's blue	MMB-size (34-50)

Grid-Cloth Coats Light-weight

These coats have a light weight fabric, recommended for seated assembly work. The cloth for these garments is a 99% polyester with a 1% carbon-fibre grid pattern.

Cloth weight: 180g/m².
Colours: White or Blue

Description + colour	Order Code
Women's white	WLW-size (10-28)
Women's blue	WLB-size (10-28)
Men's white	MLW-size (34-50)
Men's blue	MLB-size (34-50)



Polo Shirts

The cloth for these garments is a 99% polyester with a 1% carbon-fibre grid pattern.

Available in 4 sizes, with a minimum order quantity of 30 shirts.

Description + colour	Order Code
Black	POB-size
Navy	PON-size
Sizes: S=small 34-36"; M=medium 38-40"; L=large 42-44"; XL=extra large 46-48"	

Grid-Cloth Jackets Medium-weight

These coats have a light weight fabric, recommended for seated assembly work. The cloth for these garments is a 66% polyester, 33% cotton with a 1% carbon-fibre grid pattern.

There is a minimum order quantity for this product of 20 Jackets.

Cloth weight: 245g/m².
Colours: White or Blue

Description + colour	Order Code
Men's white	JMW-size
Men's blue	JMB-size
Sizes: S=small 34-36"; M=medium 38-40"; L=large 42-44"; XL=extra large 46-48"	



Embroidered Badges

Embroidered badges can be supplied, in minimum lots of 30, incorporating your company logo. A program/setting-up fee applies.

Statshield® Smocks and Jackets

Two ranges of fully launderable working smocks and jackets designed for use in the EPA, manufactured from polyester cloth with a chain-link pattern conductive carbon fibre grid (12% content). These garments are very effective in containing the field from electrostatic charges generated on regular clothing. They are designed to be worn with skin contact at the cuff, maintaining a ground connection through wrist straps and ESD footwear.



Size	Chest Size	Sleeve Length	Order Code
STATSHIELD® Smocks			
Small	86-91cm	86cm	CW-72100
Medium	96-101cm	87cm	CW-72101
Large	106-112cm	89cm	CW-72102
Extra Large	117-122cm	90cm	CW-72103
Extra Extra Large	127-132cm	90cm	CW-72104
STATSHIELD® Jackets			
Small	86-91cm	86cm	CW-72110
Medium	96-101cm	87cm	CW-72111
Large	106-112cm	89cm	CW-72112
Extra Large	117-122cm	90cm	CW-72113
Extra Extra Large	127-132cm	90cm	CW-72114

Static Dissipative Gloves

Non-allergenic polyester construction with 4mm snap-stud and colour coded cuffs. Rg of $1 \times 10^7 \Omega$.



Description	Order Code
Women's sizes	
Small	CW-72602
Medium	CW-72601
Large	CW-72600
Men's sizes	
Small	CW-72605
Medium	CW-72604
Large	CW-72603
Extra Large	CW-72606

Antistatic Vinyl Gloves

Manufactured from low-charging powder-free vinyl film.



Description	Order Code
Small	CW-72500
Medium	CW-72505
Large	CW-72510

Static Dissipative Finger Cots

Manufactured from powder-free natural latex with permanent dissipative properties.



Description	Order Code
Small	CW-72700
Medium	CW-72705
Large	CW-72710
Extra Large	CW-72715