SIGNS

ESD Protected Areas (EPA) need to be identified as such. Vermason signs are designed to attract attention and deliver a clear message to personnel and visitors. The signs are made of treated plastic and are durable. All are with text and symbol to EN 100015 Part 1. We also often supply signs to special order, especially in other languages.

Note: Warning labels are shown on page 63.

SELF-ADHESIVE EPA WARNING SIGN

Attention **ESD** protected



Observe precautions for handling electrostatic discharge sensitive devices

- New improved adhesive
 Three sizes
- With antistatic coating
 Under-printed

don PVC	E١
IUIIPVC	1

SELF-ADHESIVE SIGN	CODE	UNIT	
100 x 50mm	J2418	each	
300 x 150mm	J2412	each	
600 x 300mm	J2414	each	
Note: Warning labe	els are shown o	on page 63	

RIGID EPA WARNING SIGN

- Printed on 3mm thick yellow 'foamex'
- Treated with antistatic coating
- Three sizes
- Radiused corners with holes for fixing
- Available printed both sides for hanging overhea

nd	EN
ıu	

RIGID SIGN	CODE	UNIT	
300 x 150mm	J2421	each	
600 x 300mm	J2423	each	
1200 x 600mm	J2425	each	

RIGID TWO-SIDED WARNING SIGN



- As above but printed both sides
- Suitable for hanging overhead in an EPA

RIGID SIGN	CODE	UNIT	
600 x 300mm, to	vo sided		
	J2436	each	
1200 x 600mm,	two sided		
,	J2437	each	

EPA EXIT SIGN



- Helps raise awareness of EPA
- Recommended by 1997 revision of EN 100 015 Part 1
- An aid to visitors and employees
- Self-adhesive, two sizes



S/A EXIT SIGN	CODE	UNIT	
300 x 150mm	J2441	each	
600 x 300mm	J2443	each	

HEEL GROUNDER SIGN

A reminder to employees to remove conductive footwear on leaving the EPA or the changing room.





HEEL GROUNDER SIGN CODE	UNIT	
Self-adhesive, 300 x 150mm J2461	each	
Rigid, 300 x 150mm J2463	each	
Rigid, 600 x 300mm J2465	each	

29

CONDUCTIVE BLACK TUBING AND BAGS



- Widely used, provides basic shielding against static fields
- Tough, puncture resistant, often re-used
- Made of linear polyethylene with carbon added, 0.075mm thick
- Rs = 10^3 to $5 \times 10^5 \Omega$, independent of humidity
- Heat sealable, recyclable
- Printed in yellow with ESD logo and text to EN 100 015
- Available as tubing printed or unprinted on rolls 500m long and up to 825mm wide on 3" core

long and up to 825mm wide on 3" core			
Available as bags in many sizes, in			
bundles of	100	EN	S 3002
CONDUCTIVE TUBING WIDTH	3, 500m ROLL CODE	UNIT	
75mm (3")	BP3DA	500m	
100mm (4")	BP3EA	500m	
125mm (5")	BP3FA	500m	
150mm (6")	BP3GA	500m	
300mm (8")	BP3JA	500m	
250mm (10")	ВРЗКА	500m	
300mm (12")	BP3LA	500m	
350mm (14")	ВРЗМА	500m	
400mm (16")	BP3NA	500m	
450mm (18")	ВРЗРА	500m	
500mm (20")	BP3QA	500m	
For unprinted rolls, add suffix U to code			

BLACK BAGS W X L in mm	CODE	
75 x 125(3 x 5")	BP3DF	
100 x 100(4 x 4")	BP3EE	
100 x 150 (4 x 6")	BP3EG	
100 x 300 (4 x 12")	BP3EL	
100 x 610(4 x 26")	BP3ET	
125 x 200 (5 x 8")	BP3FJ	
150 x 200 (6 x 8")	BP3GJ	
150 x 250 (6 x 10")	BP3GK	
150 x 300(6 x 12")	BP3GL	
200 x 200 (8 x 8")	BP3JJ	
200 x 250 (8 x 10")	BP3JK	
200 x 300 (8 x 12")	BP3JL	
250 x 300 (10 x 12")	BP3KL	
250 x 350 (10 x 14")	врзкм	
275 x 380 (11 x 15")	BP323	
300 x 300 (12 x 12")	BP3LL	
300 x 250 (12 x 14")	BP3LM	
300 x 400 (12 x 16")	BP3LN	
300 x 450 (12 x 18")	BP3LP	
350 x 400 (14 x 16")	BP3MN	
400 x 450 (16 x 18")	BP3NP	
450 x 450 (18 x 18")	BP3PP	
450 x 610 (18 x 24")	BP3PS	