

Item	Internal Dimensions (W x L)	Printing
203530	100mm x 100mm (4" x 4")	Random
203535	100mm x 150mm (4" x 6")	Random
203555	125mm x 200mm (5" x 8")	Random
203575	150mm x 200mm (6" x 8")	Random
203580	150mm x 250mm (6" x 10")	Random
203600	200mm x 250mm (8" x 10")	Random
<u>203605</u>	200mm x 300mm (8" x 12")	Random
203620	250mm x 300mm (10" x 12")	Single
203645	300mm x 400mm (12" x 16")	Single
203675	400mm x 450mm (16" x 18")	Single
203700	450mm x 610mm (18" x 24")	Single

- A. Vermason black conductive film is made of virgin low density materials with black conductive compound to achieve high toughness and strength.
- B. The film is carbon loaded for consistent, non-humidity dependent conductivity.
- C. $R_S 1 \times 10^2 \text{ to} < 1 \times 10^5 \text{ ohms per IEC } 61340-2-3$
- D. It is resistant to common solvents.
- E. Typical film thickness is 70 micron (0.07mm).
- F. The material is printed in yellow and meets the requirements of EN 61340-5-1 and Packaging standard IEC 61340-5-3 including marked with ESD protective symbol.
- G. Printing:

 $\underline{203530}$ to $\underline{203605}$: Random Print (9 lots of prints all over material)

203620 to 203700: Single Print

G. Supplied in packs, quantity of 100 bags.

Typical Physical Properties

Density	0.855g/cc
Tensile strength at break	22MPa (ISO R527)
Elongation at break	750% (ISO R527)
Storage	Between 5-25° C in dry and ventilated area not subject to extremes of low or high temperatures
Tolerance	+10 / -0mm

Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.





Conductive Black Bags

VERMASON UNIT C, 4TH DIMENSION, FOURTH AVENUE, LETCHWORTH, HERTS, SG6 2TD UK PHONE: +44 (0) 1462-672005

E-MAIL: Service@Vermason.co.uk, INTERNET: Vermason.co.uk

Drawing Number 203530

DATE: October 2014