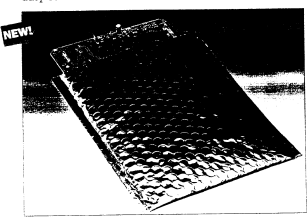
BUBBLE FLEXIBLE PACKAGING

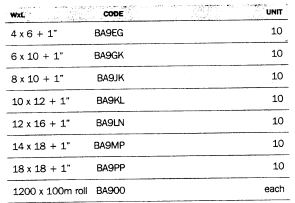
Bubble packaging is widely used to provide mechanical protection. Vermason combines these excellent mechanical properties with ESD protection.

SHIELDING BUBBLE BAGS

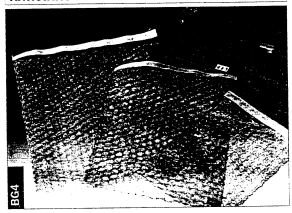
Shielding bubble bags are made of standard metallised film used on shielding bags laminated to a pink antistatic bubble bag. This layer is then sandwiched by another layer of pink polyethylene film. This construction offers excellent ESD protection because it combines the 'Faraday Cage' effect with an air gap. This type of packaging offers good mechanical protection too. It is partially transparent, allowing inspection of the contents. Its heavy duty construction also makes it suitable for re-use.



- Combines 'Faraday Cage' and mechanical protection
- 1" flap can be tucked in to enclose contents
- Inner layer is amine-free antistatic film
- Middle layer is antistatic bubble
- Outer layer is buried metal shielding film
- ullet Rs inside and out: 10° to 5x10 $^{11}\Omega$, T_{1000} : <2 sec
- Not labelled or printed
- Re-usable



ANTISTATIC BUBBLE BAG



- Suitable for use in an EPA
- EN Q
- Provides mechanical protection
- Made of pink-tinted amine-free antistatic polyethylene
- 1" flap has self-seal closure, no need to heat-seal
- "Small" bubble ø 8mm h = 5mm, does not deflate rapidly
- Rs: 10^{10} to $10^{12}\Omega$, T_{1000} : < 2 sec at 15% rH
- Not printed, not labelled, supplied loose

PINK BUBBLE BA	G CODE	UNIT	
100 x 135	BG4EG	10	
130 x 185	BG4FJ	10	
180 x 235	BG4HK	10	
230 x 285	BG4JL	10	_
280 x 360	BG4LN	10	4
305 x 435	BG4MP	10	Þģ
380 x 435	BG4NQ	10	_

ANTISTATIC PINK BUBBLE ROLL

- Same material specification as for antistatic bubble bags
- Used as cushion wrap for PCBs as well as end product housings
- Roll length: 100m, 3 widths

EN

PINK BUBBLE ROLL				
WIDTH	CODE	UNIT		
500mm	L6250	each		
750mm	L6251	each		
1500mm	L6252	each		

