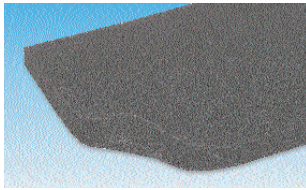


Packaging Materials — Continued

Conductive Foam Matting



- **Low density**
 - for cushioning purposes
 - 6mm thickness
- **High density**
 - will retain IC component leads
 - 6mm thickness
 - 228 127 size fits conductive storage boxes 175-837/838



- **Closed cell**
 - 7mm thick 'Vermafoam XL' – for maximum protection performance
 - Non-contaminating

Volume resistance <math><10^{\Omega}</math> Surface resistivity <math><5 \times 10^{\Omega}/\text{sq}</math>

Mfrs. List No. L210633 = 175-849, L250622 = 175-847, L250633 = 175-848, L 26 33 = 179-789

STA45

Size	Order Code	1+	25+	100+	250+	Price Each
Low density						
305 305	.175-849					
High density						
228 127	175-847					
305 305	.175-848					
Closed cell						
305 305	179-789					

IC Tubes



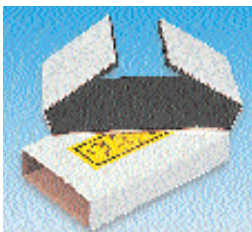
Five popular lengths (3, 5, 7, 11 and 20 inch) of pre-holed (unless otherwise stated), anti-static IC tubes in 300 mil and 600 mil configurations allowing for convenient IC storage. Each tube has a selection of holes and the chips are secured by the use of a "thumb tak" (for tubes with no holes an end bung is available).

A simple but effective "nail-saver" tool is also available for easy removal/re-insertion of the "thumb tak" eliminating sore hands and broken fingernails.

STA141

0.3" (7.62mm) IC tubes	Lgth.	Order Multiple	Order Code	5+	50+	100+	500+	Price Each
DIL (no holes)	75	5	482-985					
DIL	125	5	445-939					
DIL	175	5	459-914					
DIL	280	5	459-926					
DIL	510	5	485-226					
SOIC (no holes)	510	5	638-808					
0.6" (15.24mm) IC Tubes								
DIL	125	5	445-940					
DIL	175	5	459-938					
DIL	280	5	459-940					
DIL	510	5	485-238					
Miscellaneous								
TO-220 (no holes)	510	5	638-821					
End Bung								
.3" DIL/PLCC 28/32	25		482-997	25+	50+	100+		
.3" SOIC	25		638-833					
TO-220	25		638-845					
"Thumb Tak"/Pin	25		459-951					
"Nail-Saver" pin remover/insertor	1		459-963	1+	10+	25+		

Conductive Printed Circuit Board Cartons



Cardboard sleeve and slider cartons lined with 6mm thick low density conductive foam conforming to EN100 015-1. A carton provides excellent protection for transporting PCB's. Range includes sizes for single, double and extended double Eurocards.

Mfrs. List No.
L 31 19 = 175-843, L 31 25 = 175-844, L 31 30 = 175-845,
L 31 22 = 179-792, L 31 28 = 430-444, L 31 31 = 430-456,
L 31 41 = 430-468



Internal Dimensions			Order Code	Price Each		
H	W	D		1+	10+	100+
195	115	30	175-843			
250	155	30	179-792			
250	195	30	175-844			
280	135	45	430-444			
300	250	30	175-845			
300	250	65	430-456			
475	275	45	430-468			

STA54

Component Boxes



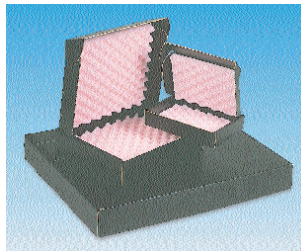
- Strong yet light weight
- Surface resistivity <math><10^{\Omega}/\text{sq}</math>
- Conductive coated, 'E' Flute cardboard
- Pink anti-static foam lined
- Ideal for small components
- Conforms to EN100 015-1



STA52

Internal Dimensions			Mfrs. List No	Order Code	Price Each		
H	W	D			1+	10+	100+
25	60	60	CB-1B	596-206			
38	100	100	CB-2B	596-218			
20	135	50	CB-3B	596-220			

Transit Boxes



- Larger versions of 'Component Boxes' (above)
- Conductive coated 'B' flute cardboard
- Suitable for larger components, pcbs and assemblies
- Printed with static warning sign
- Conforms to EN100 015-1



STA53

Internal Dimensions			Mfrs. List No.	Order Code	Price Each				
H	W	D			1+	10+	50+	100+	250+
38	178	127	3080-1B	.596-231					
38	229	191	3180-3B	.596-243					
64	229	191	3190-4B	596-255					
64	267	216	3230-6B	.596-267					
64	318	267	3320-8B	596-279					
64	394	318	3500-10B	.596-280					
					1+	5+	10+	25+	
64	521	394	3610-12B	.596-292					

Caution Labels (Reel of 1000)



Style A

Style B

Style C

Style D



Style E

- Self-adhesive
- Conform to EN100 015-1 (Styles A & B), and IEC 1340-5-1 (Styles C, D & E)
- Suitable for use on packaging and static sensitive equipment
- Supplied on reels of 1000

STA57

Style	Label Size mm	Mfrs. List No.	Order Code	Price Per Reel		
				1+	10+	25+
Labels (1000/reel)						
A	5 5	L5105	177-881			
A	12.5 12.5	L5104	177-880			
A	50 50	L5106	179-787			
B	16 38	L5101	177-877			
B	25 50	L5102	177-878			
B	38 76	L5103	177-879			
C	12.5 12.5	L5204	936-777			
C	50 50	L5206	936-789			
D	25 50	L5202	936-790			
E	127 50	L5233	936-807			