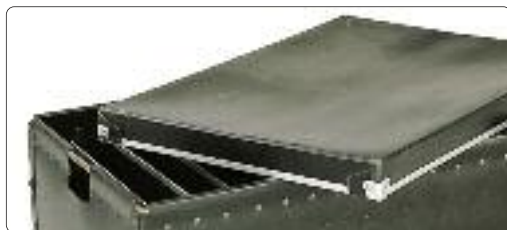


- Conductive fibreboard containers are manufactured to customers' requirements.
- These can be fitted with hardwood stacking runners, fixed or removable dividers, handles and card clips or holder.

Basic Containers

Dims. (mm)	Order Code
Container Supplied with a wired rim, cut out handles and timber stacking runners.	
400 x 300 x 150	CFC-4315
400 x 300 x 200	CFC-4320
400 x 300 x 250	CFC-4325
600 x 400 x 200	CFC-6420
600 x 400 x 250	CFC-6425
600 x 400 x 300	CFC-6430
Drop-on Lid	
400 x 300	CFL-4030
600 x 400	CFL-6040
Hinged Lid with Catches	
400 x 300	CFH-4030
600 x 400	CFH-6040
Accessories	
Plated Drop Handles (Pair)	-PDH
Cardholder (100 x 50mm card)	-CH
Lockable Catches (Pair)	-LC



Container Inserts

Dims. (mm)	Order Code
Drop-in Divider Set	
A drop-in fibreboard divider set, made to suit basic containers or to suit specific requirements.	
To suit basic container, with dividers on 40mm nominal centres across the width, as follows:	
To fit 400x300 container	
125	PHA-4312
175	PHA-4317
200	PHA-4320
250	PHA-4325
To fit 600x400 container	
125	PHA-6412
175	PHA-6417
200	PHA-6420
250	PHA-6425

Dims. (mm)	Order Code
Rivetted-in Divider Set	
Similar to Drop in Divider Set inserts but rivetted into the box during manufacture.	
To fit 400x300 container	
125	PHC-4312
175	PHC-4317
200	PHC-4320
250	PHC-4325
To fit 600x400 container	
125	PHC-6412
175	PHC-6417
200	PHC-6420
250	PHC-6425



Transit Cases

These cases are fitted with reinforced corners, a metal beaded rim, drop handle and lockable catches. Ideal for carrying field service spares, instrument kits etc. They can be fitted with machined foam inserts or divider sets to suit specific applications.



PLEASE CALL FOR A QUOTATION ON THIS PRODUCT

CORSTAT COLLAPSIBLE TOTES



These boxes are manufactured from conductive Corriplast, providing an economical solution for the storage and transit of ESD-sensitive PCB and components.

Boxes are delivered flat, for quick assembly when required, with a unique snap-fastening system.

Available in a range of standard sizes, with drop-on lids.

Standard interlocking dividers form part of the system to provide flexible sub-division into compartments.

Stacking Boxes

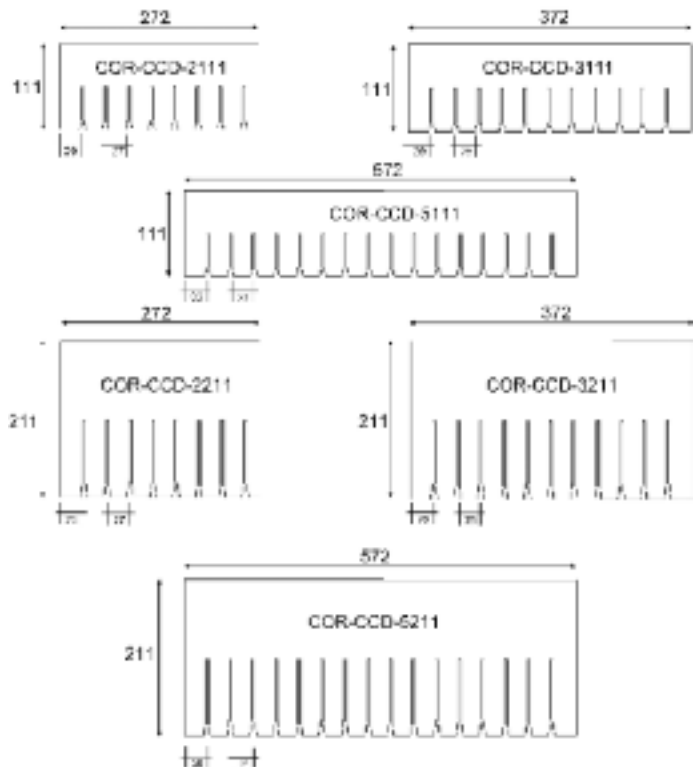
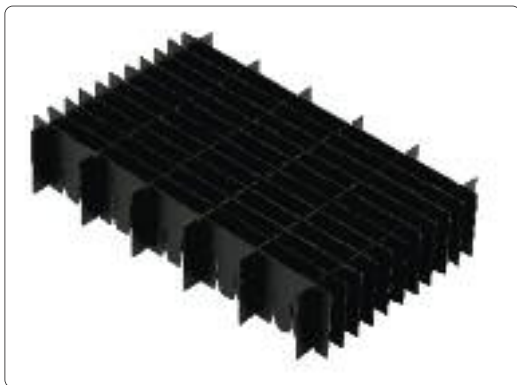
Ext. dims.(mm)	Int. dims (mm)	Order Code
400x300x110	372x276x111	COR-6000-431
400x300x220	372x276x211	COR-6000-432
400x300x300	372x276x291	COR-6000-433
600x400x110	578x378x102	COR-6000-641
600x400x220	578x378x212	COR-6000-642
600x400x300	578x378x283	COR-6000-643

Lids

Ext. dims.(mm)	Order Code
400x300x50	COR-6000-43
600x400x50	COR-6000-64

Dividers

Dims.(mm)	Description	Order Code
111x272x3	8 slots at 27mm spacing	COR-CCD-2111
111x372x3	11 slots at 28mm spacing	COR-CCD-3111
111x572x3	16 slots at 31mm spacing	COR-CCD-5111
211x272x3	8 slots at 27mm spacing	COR-CCD-2211
211x372x3	11 slots at 28mm spacing	COR-CCD-3211
211x572x3	16 slots at 31mm spacing	COR-CCD-5211



CORSTAT STACKING BOXES

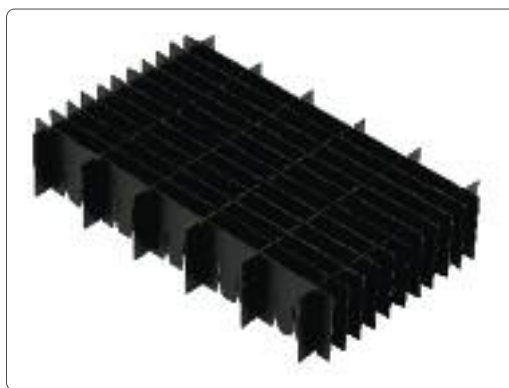
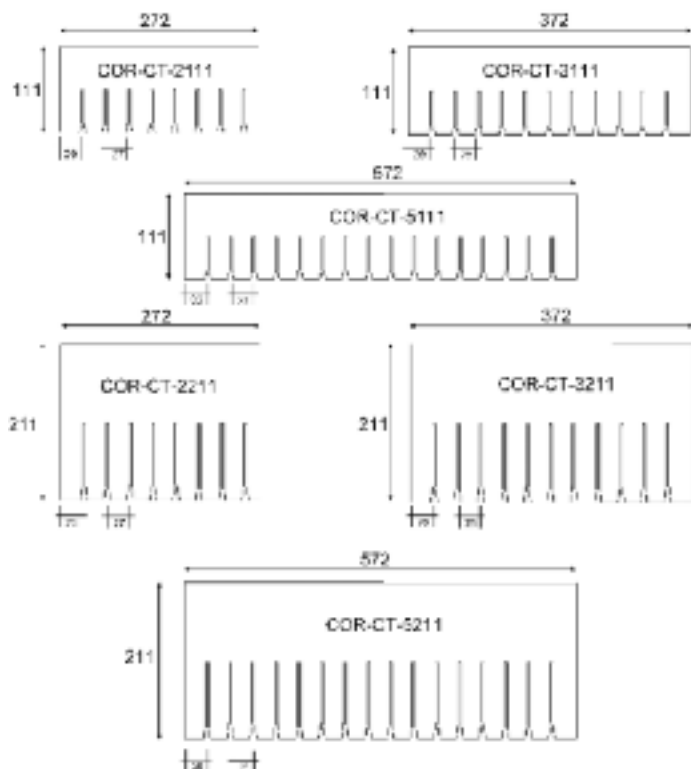
These boxes are manufactured from carbon coated corrugated board, providing an economical solution for storing and transit of ESD-sensitive PCB and components.

Available in a range of standard sizes, with drop-on lids and reinforced stacking lugs.

Standard interlocking dividers form part of the system to provide flexible sub-division into compartments.



Stacking Boxes		
Ext. dims.(mm)	Int. dims (mm)	Order Code
400x300x120	372x272x111	COR-5000-431
400x300x220	372x272x211	COR-5000-432
400x300x320	372x272x291	COR-5000-433
600x400x58	572x384x55	COR-5000-640
600x400x120	572x372x111	COR-5000-641
600x400x220	572x372x211	COR-5000-642
600x400x320	572x372x291	COR-5000-643
Lids		
Ext. dims.(mm)		Order Code
400x300x50		COR-5000-43
600x400x50		COR-5000-64
Dividers		
Dims.(mm)	Description	Order Code
111x272x3	8 slots at 27mm spacing	COR-CT-2111
111x372x3	11 slots at 28mm spacing	COR-CT-3111
111x572x3	16 slots at 31mm spacing	COR-CT-5111
211x272x3	8 slots at 27mm spacing	COR-CT-2211
211x372x3	11 slots at 28mm spacing	COR-CT-3211
211x572x3	16 slots at 31mm spacing	COR-CT-5211





SCB-25 PCB Rack

SCB-25

This rack is moulded from conductive polypropylene with 48 PCB locations on 8mm pitch.

Overall dimensions (mm): 406 x 275 x 150 high

Internal dimensions (mm): 250 base depth x 125 high

Groove dimensions (mm): 2.8 wide x 4 deep



SCB-25 Dividers

Clip into location slots to accommodate PCBs that cannot be supported in the grooves. Supplied in packs of 10.

Description	Order Code
1406 x 275 x 150mm high	SCB-25
Divider for SCB-25 (per 10)	SCB-25-DIV

For Louvred Panel Systems see pages 112-115.



SCO PCB Racks

This rack, injection moulded from conductive polypropylene, is designed for use freestanding on a bench, providing 25 PCB locations at 10mm pitch

SCO-17

Overall dimensions (mm): 272 x 208 x 93 high

Internal dimensions (mm): 165 base depth x 83 high

Maximum PCB thickness (mm): 2.4

SCO-30

Overall dimensions (mm): 268 x 355 x 128 high

Internal dimensions (mm): 304 base depth x 114 high

Maximum PCB thickness (mm): 3.2

Dims. (mm)	Order Code
272 x 208 x 93	SCO-17
268 x 355 x 128	SCO-30



Flat Trays

Conductive polypropylene trays for PCB and component storage.

Ext Dims. (mm)	Flat Area Int. Dims. (mm)	Order Code
325 x 177 x 25	252 x 135 x 22	CFT-3217
350 x 240 x 55	298 x 222 x 45	CFT-3524



Use of this item in PCB trolleys (see page 108)

- These racks have injection moulded grooved panels, manufactured from conductive polypropylene, clamped onto aluminium rails, allowing adjustment for PCB width.
- Supplied as individual components for assembly to meet specific requirements.
- Both sizes can be stacked together on rail and panel faces; an adaptor hook is available for use with louvred panels.

Adjustable PCB Rack

Small Adjustable Rack The single faced panels have a removable back stop and can be clipped together to form deeper racks.

Assembly requires 2 aluminium rails.

Panel dimensions: 300 x 170mm

PCB Slots: 46 at 6mm pitch

Max. PCB thickness: 3.5mm

Large Adjustable Rack All panels have a fixed back stop.

Assembly requires 4 aluminium rails

Panel dimensions: 480 x 290mm

PCB Slots: 81 at 5mm pitch

Max. PCB thickness: 2.5mm



Description

Small Adjustable Rack Each rack assembly requires 2 rails

End Panel - Single Faced

Aluminium Rail - 250mm

Aluminium Rail - 500mm

Aluminium Rail - 1000mm

Louvred Panel Adaptor Hooks (pair)

Spare nuts and bolts - bag of 40

Order Code

APR-3017S

ALR-0203

ALR-0503

ALR-1003

APR-H3

APR-B3

Description

Large adjustable rack Each rack assembly requires 4 rails

End Panel - Single Faced

Aluminium Rail 500mm

Aluminium Rail 1000mm

Aluminium Rail 2000mm

Louvred Panel Adaptor Hooks (pair)

Spare nuts and bolts - bag of 40

Order Code

APR-4829S

ALR-0504

ALR-1004

ALR-2004

APR-H4

APR-B4

Picking Bins

These bins, manufactured from conductive polystyrene, are designed with radiused interior corners for ease of picking of small components.

Dims. (mm)

160 x 99 x 70

160 x 198 x 70

160 x 198 x 70 with 2 dividers

Order Code

TPB-301

TPB-302

TPB-302-3



Bin Rack

Dissipative powder coated rack for picking bins with 3 levels. Bins extra, see above.

Dimensions: 200 x 455 x 290mm

Each shelf takes 4 TPB-301 or 2 TPB-302.



Order Code

TPL-12

- A range of boxes, in conductive polypropylene, for the storage and transport of static sensitive components and assemblies.



Transit Cases

These cases have a hinged lid, snap fasteners and a carrying handle.

Description	Order Code
External Dimensions	
227 x 190 x 47	PTC-2319
268 x 230 x 52	PTC-2723
305 x 260 x 75	PTC-3026
355 x 280 x 75	PTC-3528
380 x 320 x 95	PTC-4032

Cases can be fitted with profiled anti-static foam - prices available on request.



Component Boxes

Description	Order Code
Boxes with Hinged Lid	
40 x 40 x 13	PSB-0404
74 x 52 x 18	PSB-0705
100 x 60 x 18	PSB-1006
110 x 83 x 17	PSB-1108
143 x 102 x 38	PSB-1410
230 x 130 x 22	PSB-2313-2
230 x 130 x 31	PSB-2313-3
230 x 130 x 40	PSB-2313-4



Description	Order Code
Boxes with Hinged Lid fitted with 6mm high density conductive foam in base	
40 x 40 x 13	PSB-0404-H6
74 x 52 x 18	PSB-0705-H6
100 x 60 x 18	PSB-1006-H6
110 x 83 x 17	PSB-1108-H6
143 x 102 x 38	PSB-1410-H6
230 x 130 x 22	PSB-2313-2-H6
230 x 130 x 31	PSB-2313-3-H6
230 x 130 x 40	PSB-2313-4-H6



Description	Order Code
Boxes with Push-on Lid	
77 x 45 x 28	PSB-0805
89 x 54 x 28	PSB-0905
92 x 61 x 28	PSB-0906
100 x 50 x 28	PSB-1005
118 x 94 x 28	PSB-1209

Wez Range Small Boxes

Push-on Lid These boxes can be sub-divided into two to four compartments and 10 will fill a 600 x 400mm container (see page 66).



Description	Order Code
Box - 179 x 112 x 55	WPB-1711
Push-on Lid	WPB-1711-L
Divider	WPB-1711-D

Hinged Lid

Description	Order Code
136 x 87 x 19	WPB-1308-2
136 x 87 x 35	WPB-1308-3
136 x 87 x 55	WPB-1308-5
180 x 140 x 80	WPB-1814-8
225 x 125 x 60	WPB-2212-6



Component Storage Bins

Made from conductive polypropylene to provide small parts storage on standard shelves 300, 400, 500 and 600mm deep. Bins self stack to maximise space utilisation and incorporate a corrugated base to ease component picking (600mm deep bin has smooth base). Supplied with full width labels and clear (non-dissipative) shield.

Outer Dimensions D x W x H (mm)	Storage Bins	Order Code	Bin Dividers (packs of 10)
300 x 92 x 82	TCB-3010		
400 x 92 x 82	TCB-4010		TCB-D10
500 x 92 x 82	TCB-5010		
400 x 132 x 100	TCB-4015		
500 x 132 x 100	TCB-5015		TCB-D15
600 x 132 x 100	TCB-6015		
300 x 186 x 82	TCB-3020		
400 x 186 x 82	TCB-4020		TCB-D20
500 x 186 x 82	TCB-5020		
600 x 186 x 82	TCB-6020		



Small Parts Shelving System

A steel shelving system with a static dissipative epoxy finish, ideal for use with the Component Storage bins shown above and WEZ containers shown on page 66.

All bays 2020mm high x 1000mm wide with back braces and 6 shelves. Initial bays have 4 uprights; extension bays have 2 uprights.

Shelf Size	Load Capacity
1000 x 400mm	150kg
1000 X 500mm	200kg
1000 X 600mm	200kg

Shelf size (mm)	Order Code
Initial Bay 2020mm high with 6 shelves	
1000 x 400	TSI-1004-6
1000 x 500	TSI-1005-6
1000 x 600	TSI-1006-6
Extension Bay 2020mm high with 6 shelves	
1000 x 400	TSX-1004-6
1000 x 500	TSX-1005-6
1000 x 600	TSX-1006-6
Additional Shelves	
1000 x 400	TPS-1004
1000 x 500	TPS-1005
1000 x 600	TPS-1006



Back and Side Cladding panels are available – please ask for details.

Tel: **01384 898599**

Fax: **01384 898577**

Email: **sse@static-safe.co.uk**

Web: **www.static-safe.co.uk** (download price list)





DIP Tube Boxes and Tubes

Manufactured from conductive fibreboard with conductive polyethylene end panels to facilitate repeated labelling.

Description	Order Code
DIP Tube Boxes	
550 x 125 x 65	FDB-0550
620 x 125 x 65	FDB-0620



Dip Tube Bin Boxes

Corstat™ boxes for the storage of DIP tubes on shelving and trolleys. Supplied flat for assembly as required.

Description	Order Code
Open Top	
635 x 108 x 108	COR-1205
635 x 206 x 108	COR-1244
Open Front	
635 x 108 x 108	COR-2205
635 x 206 x 108	COR-2244
Closed Both Ends	
635 x 105 x 105	COR-2000



DIP-Tube Storage Bin

DIP tube storage bins, manufactured from conductive polypropylene, are self stacking to save space and can be subdivided in the length with an aluminium divider.

Supplied with a full width label and a clear shield (non conductive).
Maximum DIP tube length: 610mm

Description	Order Code
Outer Dimensions	
625 x 140 x 90mm	TDT-1562
Divider	TDT-D60

Corstat Chip Boxes

Boxes which are ideal for one trip shipping of sensitive devices, providing shielding and mechanical protection.
Fitted with lead-insertable conductive foam and supplied fully assembled.

Dims. (mm)	Order Code
90 x 30 x 15	COR-CH-05
100 x 60 x 15	COR-CH-10
120 x 100 x 15	COR-CH-20
140 x 40 x 15	COR-CH-40
160 x 80 x 15	COR-CH-60



Transit Packs

These packs are manufactured from Corstat, a corrugated cardboard with a conductive coating on both sides to provide an effective electrostatic shield.
All sizes are available flat for customer assembly, or assembled and fitted with a profiled anti-static foam.

Description Internal Dims (mm)	Order Code	
	Unassembled	Assembled and Fitted with Antistatic Foam
40 x 40 x 15	COR-CB-5-A	COR-CB-5-B
60 x 60 x 25	COR-CB-1-A	COR-CB-1-B
100 x 100 x 38	COR-CB-2-A	COR-CB-2-B
135 x 50 x 20	COR-CB-3-A	COR-CB-3-B
178 x 127 x 38	COR-3080-1-A	COR-3080-1-B
178 x 127 x 64	COR-3090-2-A	COR-3090-2-B
229 x 191 x 38	COR-3180-3-A	COR-3180-3-B
229 x 191 x 64	COR-3190-4-A	COR-3190-4-B
267 x 216 x 38	COR-3220-5-A	COR-3220-5-B
267 x 216 x 64	COR-3230-6-A	COR-3230-6-B
318 x 267 x 38	COR-3310-7-A	COR-3310-7-B
318 x 267 x 64	COR-3320-8-A	COR-3320-8-B
340 x 140 x 64	COR-3400-9-A	COR-3400-9-B
394 x 318 x 64	COR-3500-10-A	COR-3500-10-B
521 x 394 x 38	COR-3600-11-A	COR-3600-11-B
521 x 394 x 64	COR-3610-12-A	COR-3610-12-B



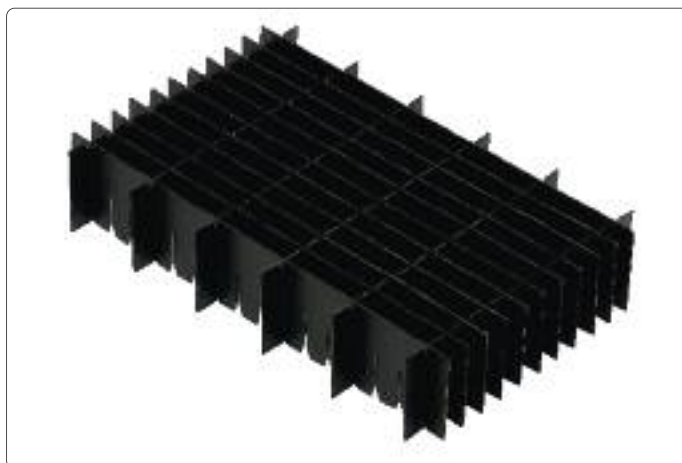
Protective Postal Sleeves Manufactured from standard card, uncoated and unprinted, with a glued seam -
Add to the order code: -P1 or 2

Description	Order Code
for COR-3080-1 to COR-3230-6	-P1
for COR-3310-7 to COR-3610-12	-P2

Conductive Container Dividers

A cost effective system for dividing all types of ESD-protective containers. These dividers are available as standard designs for various container systems.

Refer to page 72 for WEZ container dividers.
Refer to pages 74-75 for Corstat Stacking Boxes and Collapsible Totes



PLEASE CALL FOR SEPARATE DETAILS AND PRICES OF THIS RANGE