





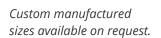


In Stock



Exclusive UK stock holding allowing delivery within 48 hours.

Design



Choice



Wide range of ESD safe packaging available.





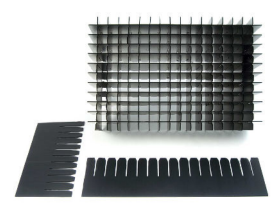


Corriplast Corstat® Collapsible Tote Dividers

CCD

Description

Manufactured from the strong, durable and ESD-safe conductive Corriplast® material, Corstat® Collapsible Tote Dividers are designed to enhance your collapsible totes (or any standard sized tote bins), providing ESD protection for your static sensitive devices. Corriplast Corstat® Collapsible Tote Dividers can be arranged in various combinations, and with slots at 30mm increments, these anti-static box dividers can be arranged to create a network of cells to suit your particular application with no need for additional tooling. Available in 2 standard heights, you can also specify bespoke sizes to be manufactured in any quantity.





Compliant according to IEC-61340-1-5 International Standard

Features

2 standard heights available.

Can be custom manufactured to any bespoke size.

In stock for fast shipment.

Can be arranged in various combinations.

Improves performance of a number of totes and boxes.

Perfect for the award-winning collapsible totes

No need for tooling.

ldeal for use in cleanroom applications.

Manufactured from durable, conductive Corriplast material.

CE, RoHS and REACH compliant.

→ Compliant according to IEC-61340-1-5 International Standard.

Why Use Tote Dividers?

- Minimises the movement of parts during normal transit and handling processes.
- Improves your efficiency. They can allow for more items to be safely transported within an outer tote, boosting productivity.
- Prevents the tote being over-loaded, which can lead to damage and is potentially a health and safety issue.
- Allows for much quicker retrieval parts from the outer tote and make it easier for quick visual stock checks.











Corriplast Corstat® Collapsible Tote Dividers

CCD

Electrical Information

Conductive Corriplast is a type of Corrugated Plastic Board based on Polypropylene / Ethylene copolymers. Grading is based on thickness and grammage weight. i.e. 3/450 is 3mm thick and 450 grammes per square meter. Two grades are available from stock: 3/450 and 4/650

Corriplast is volume conductive, surface resistivity is less than $10^{(5)}$ ohms squared. Method 5.0 KV charge for 5 minutes at 40 RH = V

- Units seconds V = 1/10 V=0
- Conductive Black 0.27 0.53

Chemical Information

Conductive Corriplast is chemically unreactive and is generally regarded as being biologically inert. There is no release of any noxious fumes from ambient temperatures.

Although Conductive Corriplast is inert and can be regarded as harmless, certain boards do contain additives which could be harmful and any ingestion should be avoided.

Conductive Corriplast is ideal for use in cleanroom applications or where a more durable material is needed.



Inefficiencies in the movement of parts, components and even finished products around your production facility is usually an overlooked cost to your business. By utilising the Corriplast Corstat® Collapsible Tote Dividers, you can improve productivity without sacrificing protection.









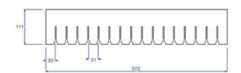


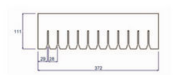


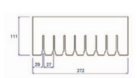
Corriplast Corstat® Collapsible Tote Dividers

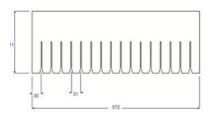
CCD

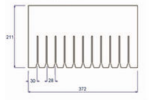
SKU / Part No.	Overall Size (mm)	Number of Slots	Spacing (mm)
CCD5111	111 x 572 x 3mm	16 slots	31mm
CCD3111	111 x 372 x 3mm	11 slots	28mm
CCD2111	111 x 272 x 3mm	8 slots	27mm
CCD5211	211 x 572 x 3mm	16 slots	31mm
CCD3211	211 x 372 x 3mm	11 slots	28mm
CCD2211	211 x 272 x 3mm	8 slots	27mm

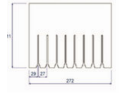






















Eliminate Costly Static Damage...

Whether you are experiencing unacceptable levels of damage in transit, need a specific cleanroom solution or simply don't know which ESD safe equipment is best for you, we can help!

Request complimentary, no obligation advice by speaking with one of our technical experts today.







www.bondline.co.uk



(+44) 01793 511000

Mon - Thur 09.00 - 17.00 Fri 09.00 - 14.00