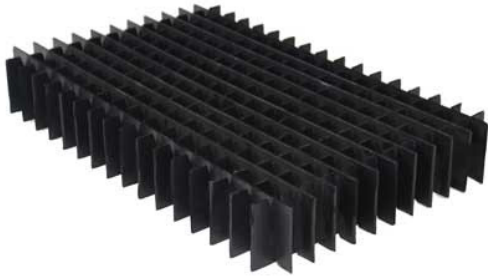


# Corriplast® Slotted Tote Divisions

GWP Conductive > Corriplast® > Slotted Tote Divisions

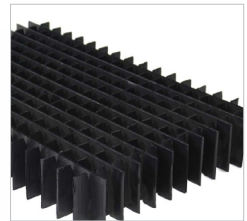
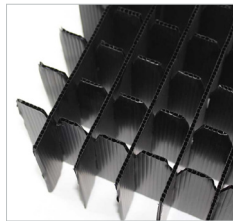
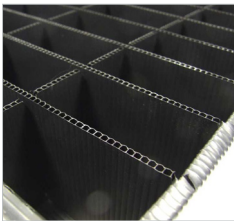


## ESD Safe division sets

### Enhance the efficiency of your handling

Designed to work with standard Euro Containers and Totes, these dividers allow multiple items to be safely transported. They also enhance protection during handling, not only protecting against static charges, but also physical damage.

Besides the protection offered to your parts and components, the divisions also boast a long lifespan & excellent re-usability. They can be configured in a number of varying arrangements, whilst the smooth surfaces are easy to clean, allowing for a further increased lifespan plus clean room use too.



## Features and benefits

### Key benefits of Corriplast® Slotted Divisions

- 2 standard heights available
- Can be custom manufactured to any size
- Offers various combinations and great flexibility
- Fits most standard totes
- Suitable for clean room environments
- Created from Corriplast conductive material
- Dispatch within 24 hours of order being placed

## Technical and performance

### Corriplast® technical details

#### Performance

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 metre.

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

#### Additional 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 clean room applications or where a more durable material is needed.

Find out more & see alternative options at: [kaisertech.co.uk](https://www.kaisertech.co.uk)

# Corriplast® Slotted Tote Divisions

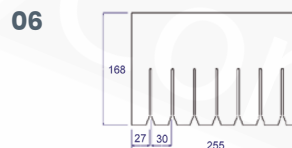
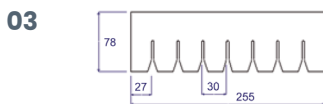
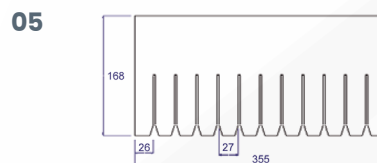
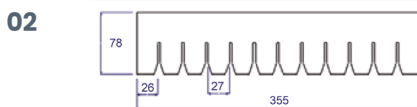
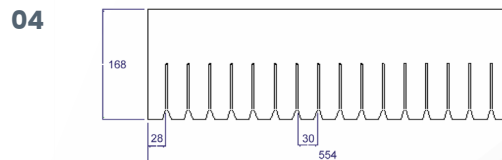
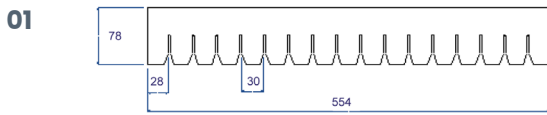
GWP Conductive > Corriplast® > Slotted Tote Divisions

## Size table

### Dimensions and product options

Please see below for a full list of model numbers, sizes, and additional information.

Brand	Part No.	Overall Size	No. Slots	Spacing	Volume Res.	Surface Res.	Key
Corriplast®	SP5078	554 x 78 x 3 mm	16	30 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	01
Corriplast®	SP3078	355 x 78 x 3 mm	11	27 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	02
Corriplast®	SP2078	255 x 78 x 3 mm	7	30 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	03
Corriplast®	SP5168	554 x 168 x 3 mm	16	30 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	04
Corriplast®	SP3168	355 x 168 x 3 mm	11	27 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	05
Corriplast®	SP2168	255 x 168 x 3 mm	7	30 mm	<10 <sup>3</sup> Ohm	<10 <sup>4</sup> Ohm	06



Find out more & see alternative options at: [kaisertech.co.uk](https://www.kaisertech.co.uk)