





Slotted Tote Divisions.

Corriplast ESD Safe Dividers.

Enhance the efficiency of your handling products

Designed to work with standard Euro Containers and Totes, these dividers allow multiple items to be safely transported on a single trip. 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 numer of varying arrangements, whilst the smooth surfaces are easy to clean, allowing for a further increased lifespan plus clean room use too.

Reliability and durability guaranteed

- Exceptional conductive performance from Corriplast (Correx) material
- Minimising movement of parts during handling prevents physical damage
- Work seamlessly with majority of standard sized totes

Improve the efficiency of your operations

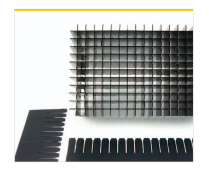
- > Allows for easy transportation of multiple items within a single outer tote
- Allow for quicker visual checking of stored stock
- Can be arranged to suit your specific product or parts

Minimise the ongoing costs to your business

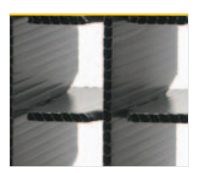
- > Minimising damage to parts reduces costs of returns and replacements
- Can be arranged in a variety of combinations allowing for multiple re-use
- Can be supplied and stored flat when not in use to reduce transit and storage costs

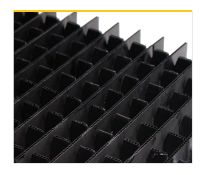


Inefficiencies in the movement of parts, components and even finished products around your production facility is usully an overlooked cost to your business. By utilising the static safe Corriplast slotted dividers, you can improve productivity without sacrificing protection.

















Slotted Tote Divisions.

Size Guide

Full details of the Corriplast Slotted Tote Dividers range

Please use the table below to find the most suitable size $\!\!\!/$ style for your specific application.

Key	Part No.	Size (W x L x H)	No. Slots	Spacing
01	SP5078	78 x 554 x 3mm	16	30mm
02	SP3078	78 x 355 x 3mm	11	27mm
03	SP2078	78 x 255 x 3mm	7	30mm
04	SP5168	168 x 554 x 3mm	16	30mm
05	SP3168	168 x 355 x 3mm	11	27mm
06	SP2168	168 x 255 x 3mm	7	30mm



