





# Collapsible Totes.





Exclusive UK stock holding allowing delivery within 48 hours



Custom designed sizes, options, styles and print available



Widest range of ESD safe packaging available from a single source





## **Corriplast Collapsible Totes.**

## **ESD Safe Handling.**

#### Winner of the National Packaging Councils "Gold Award"

These collapsible totes offer performance levels comparable with moulded plastic yet are considerably more cost effective, with the lower unit prices and longevity combining to offer an excellent lifetime / cost ratio. Being able to collapse completely flat also reduces transport costs and storage space required when not in use.

Besides enhanced lifespan, the durable conductive Correx<sup>®</sup> material offers excellent ESD & physical protection. The smooth surfaces are easy to clean, allowing a further increased lifespan (plus clean room use), whilst hand holes & stacking tabs enable easy handling too.

#### **Reliability and durability guaranteed**

- > Optimum levels of protection for electronics, electrical and ESD sensitive items
- > Design promotes a Faraday Cage effect, dispersing static charges around the outside
- > Bespoke sizes / designs available on request, including customised exterior print

#### Improve the efficiency of your operations

- > Robust, rigid design protects contents during handling operations and transit
- Can be supplied flat packed for simple transportation and space savings during storage
- > Six standard sizes are available from stock for instant despatch

#### Minimise the ongoing costs to your business

- > Durable material ensures multiple uses, minimising lifetime costs
- > Easy clean surfaces further enhances lifespan and makes totes suitable for clean room
- > A cost effective alternative to injection moulded packaging products

Winner of the National Packaging Councils "Gold Award" in 2007 in the category of Plastic Packaging, this collapsible tote bin offers a perfect solution where storage space is an issue, or reusability is required. It is also light weight, robust and ESD safe.















## **Corriplast Collapsible Totes.**

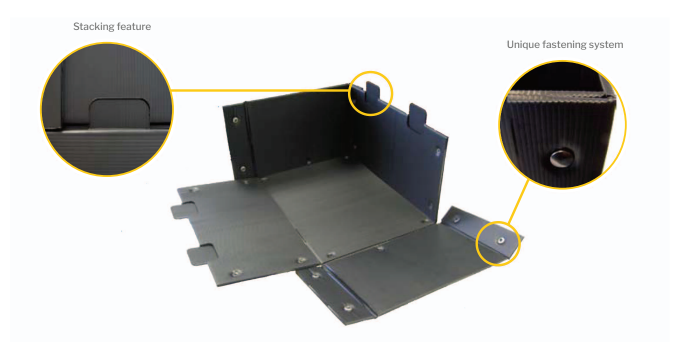
## Size Guide

Full details of the Corriplast Collapsible Tote range

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

| Part No. | Description          | Internal Dims.    | External Dims.    |
|----------|----------------------|-------------------|-------------------|
| 6000-431 | Collapsible Tote     | 378 x 276 x 102mm | 400 x 300 x 110mm |
| 6000-432 | Collapsible Tote     | 378 x 276 x 212mm | 400 x 300 x 220mm |
| 6000-433 | Collapsible Tote     | 378 x 276 x 283mm | 400 x 300 x 300mm |
| 6000-43  | Collapsible Tote Lid | 400 x 300 x 50mm  | N/A               |
| 6000-641 | Collapsible Tote     | 578 x 378 x 102mm | 600 x 400 x 110mm |
| 6000-642 | Collapsible Tote     | 578 x 378 x 212mm | 600 x 400 x 220mm |
| 6000-643 | Collapsible Tote     | 578 x 378 x 283mm | 600 x 400 x 300mm |
| 6000-64  | Collapsible Tote Lid | 600 x 400 x 50mm  | N/A               |

#### Features / Construction









## **Corriplast Collapsible Totes.**

## **Technical**

#### Performance specifications for Corriplast material

Please see below for further details of the Corriplast material used to manufacture the Collapsible Tote range.

#### **01: Performance Details**

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 then 105 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

#### **02: 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.



## Eliminate Costly Static Damage...

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

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







Or read more at www.gwp.co.uk/conductive





# Innovators in protective packaging.

### **About GWP Conductive**

Expertise in ESD safe / anti-static packaging

Offering the widest range of anti static packaging solutions in the UK, including the industry standard Corstat, your static sensitive items can benefit from the highest level of protection during transit, storage & handling. With stock items available within 48 hours and custom designed options tailored to your application, you can completely eliminate ESD damage.

The wider GWP Group can also help with any other packaging requirement you may have. Whether you use corrugated boxes, protective cases with foam, Correx handling items, specialist coatings or a combination of these, you can source custom designed solutions of the highest quality from a single source.

## Get in touch...

If you want to talk about your ESD safe packaging requirement, are looking for no obligation quotes or simply need unbiased advice, please get in touch today.



01793 754 457 Mon - Fri 8.00 - 17.00



conductive@gwp.co.uk Unit 22 Chelworth Park, Cricklade, Wiltshire SN66HE



www.gwp.co.uk/conductive