

Corriplast Collapsible Tote

Corriplast totes are durable and provide excellent ESD protection, with performance comparable with molded plastic. Plus, being able to collapse completely flat, they reduce transport costs and minimize storage.

Besides enhanced lifespan, the smooth surfaces are easy to clean, allowing for increased longevity plus cleanroom use too. 6 standard sizes, hand holes, and stacking tabs enable ease of handling for the end-user.

Features:

- Durable material ensures multiple uses, minimizing lifetime costs
- Easy clean surfaces further enhance the lifespan and make totes suitable for cleanroom
- A cost-effective alternative to injection molded packaging products
- Minimized damages reduce returns, replacements and written off stock
- Prevention of transit or storage damage also improves customer/end-user satisfaction

Benefits:

Besides the protection offered to your products or components, another key benefit of the Corriplast collapsible tote is the improvements in efficiency that you can realize.

There are six standard sizes, each of which has been designed to work seamlessly with industry-standard racking, conveyors, and work areas. However, you can specify custom sizes if your application requires it.

The standard sizes can also be enhanced further with the use of compatible divider sets. These allow for various cells to be portioned within the tote, which allows the efficient movement of multiple items at once. It also helps to protect the parts/components, by minimizing movement and preventing them from damaging each other.



Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.

Corriplast Collapsible Tote

Technical Specifications and Features:

Performance data for Corriplast Material:

Electrical:

- Conductive Corriplast is a type of Corrugated Plastic Board based on Polypropylene / Ethylene copolymers
- Corriplast is volume conductive, surface resistivity is less than 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

Chemical:

- 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.

Product Code:	Description:	Size (in)	Size (mm)
026-0471	Corriplast Collapsible Tote	14.8 x 10.8 x 8.3	378 x 276 x 212
026-0460	Corriplast Collapsible Tote	14.8 x 10.8 x 4	378 x 276 x 102
026-0459	Corriplast Collapsible Tote	14.8 x 10.8 x 11.1	378 x 276 x 283
026-0461	Corriplast Collapsible Tote	15.7 x 11.8 x 1.9	400 x 300 x 50
026-0472	Corriplast Collapsible Tote	22.7 x 14.8 x 4	578 x 378 x 102
026-0473	Corriplast Collapsible Tote	22.7 x 14.8 x 8.3	578 x 378 x 212
026-0474	Corriplast Collapsible Tote	22.7 x 14.8 x 11.1	578 x 378 x 283
026-0470	Corriplast Collapsible Tote	23.6 x 15.7 x 1.9	600 x 400 x 50



Buy online at
www.antistat.com



Call us on
 +1 512-580-4220



Email us at
sales@antistat.com



Message us on Live Chat
www.antistat.com

Important Notice: This data sheet and its contents (the "Information") belong to Antistat or are licensed to it. No licence is granted for the use of it other than for information purposes in connection with the products to which it relates. No licence of any intellectual property rights is granted. The Information is subject to change without notice and replaces all data sheets previously supplied. The Information supplied is believed to be accurate but Antistat assumes no responsibility for its accuracy or completeness, any error in or omission from it or for any use made of it. Users of this data sheet should check for themselves the Information and the suitability of the products for their purpose and not make any assumptions based on information included or omitted. Liability for loss or damage resulting from any reliance on the Information or use of it (including liability resulting from negligence or where Antistat was aware of the possibility of such loss or damage arising) is excluded. © Antistat 2020.