

Bangkok · Singapore

info@tecomas.com · www.tecomas.com

ESD PCB Storage Rack



ESD PCB Storage Trolley is also called PCB board turnover cart, transfer cart, storage truck, etc. It's widely used in SMT processing, machinery, automotive, lighting industry, electronics and other production enterprises. It's easy to store, convenient for PCB board turnover, neatly stacked, and easy to manage the PCBs. The turnover made of anti-static materials and stable stainless-steel structure, equipped with 4pcs 360degree rotation wheels, very convenient to transportation, transfer, storage, it's parts of smart materials management in the SMT production factories.

Specification and Data:

Item Name ESD PCB Rack

Material PP

Size 470*136*33mm

Width 136mm

Capacity: 25pcs

Tecomas (M) Sdn Bhd Kuala Lumpur Branch

No.8, Jalan Astaka U8/84A, Bukit Jelutong Industrial Park, Section U8, 40150 Shah Alam, Selangor, Malaysia.

T: +603-7734 5920 **F**: +603-7734 6778

Tecomas (M) Sdn Bhd Penang Branch

No. 2, Solok Sungai Pinang 3, 11600 George Town, Penang, Malaysia.

T: +604-2804 668 **F**: +604-2804 985

Tecomas (M) Sdn Bhd Johor Bahru Branch

No. 36, Jalan Mutiara Emas 5/1, Taman Mount Austin, 81100 Johor Bahru, Johor, Malaysia.

Johor, Malaysia. T: +607-3548 981 F: +607-3548 982 Tecomas (Thailand) Co., Ltd. Kian Gwan House III

9th Floor, 152 Wireless Road, Lumpini, Pathumwan, Bangkok 10330, Thailand.

T: +662-651 5107 **F**: +662-651 5108

Tecomas (Singapore) Pte. Ltd. 68 Circular Road, #02-01, 049422,

T: +65-3105 2010 **F**: +65-3105 2010

Singapore.





info@tecomas.com · www.tecomas.com

Item Name

Features

ESD PCB Rack

- 1, The resistance is not higher than 10 9 ohms; it can effectively release the electrostatic charge accumulated on the surface of the object, so that it will not generate charge accumulation and high potential difference.
- 2. The resistance is not higher than 10 9 ohms; it can effectively release the electrostatic charge accumulated on the surface of the object, so that it will not generate charge accumulation and high potential difference.
- 3. It has many advantages such as tough wear-resisting, moisture-proof and anti-corrosion, heat insulation, shockproof, economical and durable, etc. It can greatly reduce the damage rate of electronic products in the process of production and transportation, reduce the cost and improve the product quality and profit;

Application

Elimination of static electricity, protection of precision electronic components, and extensive use in electronic device turnaround, packaging, storage and transportation.

Electronic components, especially printed circuit boards (PCBs), are sensitive to electrostatic discharge (ESD). To ensure their safety and prevent damage, it is crucial to store and handle PCBs in a controlled environment. ESD PCB storage racks provide a reliable solution by offering protection, organization, and accessibility for these valuable components.

*Various designs and sizes available. Custom made designs also available with MOQ.

No.8, Jalan Astaka U8/84A, Bukit Jelutong Industrial Park, Section U8, 40150 Shah Alam. Selangor, Malaysia.

No. 36, Jalan Mutiara Emas 5/1, Taman Mount Austin, 81100 Johor Bahru. Johor, Malaysia. T: +607-3548 981

F: +607-3548 982

Tecomas (Thailand) Co., Ltd.