
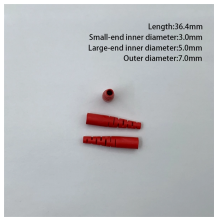



# **Lebanese enclosure rack anti-electrostatic tracking**





## Lebanese enclosure rack anti-electrostatic tracking

	<p>By providing a controlled environment, these boxes protect electronic components from potential damage caused by electrostatic discharge during handling, transportation, and storage.</p>
---	---

	<p>Treston's anti-static ESD storage solutions are safe, modular, scalable, and user-friendly. Best ESD shelving, ESD cabinets, ESD FiFo, ESD bins, ESD panels.</p>
---	---

	<p>Our ESD shelving units are designed to provide a secure storage environment for sensitive components within EPA zones (Electrostatic Protected Areas). They help prevent costly damage, meet industry ...</p>
---	--

	<p>Tekgro Tech provides high-quality ESD storage solutions designed to safeguard sensitive electronic components from electrostatic discharge. Our range includes ESD-safe bins, racks, cabinets, and ...</p>
---	---

	<p>Explore ESD workbenches and anti static workstations designed for electronics, labs, and manufacturing. ESD-Proof, ergonomic, and fully modular.</p>
---	---



ESD Component Drawer Box provide effective protection for handling static sensitive parts, electronic components, assemblies and loaded printed circuit boards. The perfect choice to convey, carry, ...



Discover a wide range of ESD racks in our webshop, ranging from racks with different channel separations to racks with roller track beds. All our racks are fully customisable to meet ESD safety ...



From PCB frames and ESD pallets rated for loads up to 600 kg, to conductive system trolleys with push forces below 25 N, every product in this range is selected to meet EPA (Electrostatic Protected Area) ...



L-Type ESD Circulation Rack Ideal for storage or transportation of PCB's within assembly areas and can hold up to 38 PCB's. Moulded from conductive polypropylene with a metal (aluminium) frame for ...



Thanks to their construction from conductive materials with low electrical resistance, they effectively dissipate electrostatic charge and minimize the risk of damage caused by electrostatic discharge.

## Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: [hello@hashherbcafe.co.za](mailto:hello@hashherbcafe.co.za)

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

