

PERFWIPE ESD PCB Storage Rack Specification

Descriptions:

ESD PCB storage rack are manufacture from conductive plastic material PP , Made of reinforced thermoset composite material,

ESD PCB storage rack are ideal for PCB board transport and storage of electronically sensitive products Reduce damage from production process.

Designed for baking and chemical resistance and for boards that require a large full slot.

Features:

Surface resistance: $10^6 < 10^{10}$ Ohm/cm

Made of new raw material conductive Polypropylene copolymer

Resistant to extreme cold and heat from -20°C to +90°C(temperature range of -60 degrees F to 250 degrees F.)

25 easy-load angled slots

3mm width, 7mm depth groove

Conductive phenolic tolerates most chemicals and 350F.

Undercut ends for carrying and drainage holes.

These PCB trays are tough, wear-resistant, anti-corrosion, heat insulation, economic and durable.

Application:

For factory PCB storage in overturn.

ESD PCB storage rack provide effective protection for handling PC boards and electronic components in assembly, packaging,storage and processing areas.

Ideal for storage, transport and handling of electronic components.

Order Informations:

Code	Shape	Size (mm)
SSC2017	L	265x205x130
SSC2017A	L	270x250x130
SSC2017B	L	355x270x130
SSC2018	Clintheriform	480x140x35
SSC2018A	Clintheriform	484x172x50
SSC2018C	Clintheriform	436x160x32