

<u>Static Discharge Palm Plate – GSS303P</u>



About :- The Grounding PALMPLATE is a convenient and quick solution for ensuring that there is no charge on the Human Body before entering any ESD safe area.

Material: -

It a Conductive Epoxy Plate with a Conductive layer and on the Right Corner of plate a Button has been fixed, it comes with Button to Clip Grounding Cord.

How to Use: -

Step 1. Mount This Palm Plate Just Out of your ESD Safe Area with help of screws

Step 2. Take the Grounding Cord from clip side and connect it the Grounding/Earthing Point

Step 3. Take the Grounding cord From Button side and put & Press it on the Button on Plate to connect Step 4. All Done! Now Before Entering in ESD safe area just Place your Palm on the Plate 3 Seconds and it will remove all static charge from your Body

Application:

Used in EPA (ESD protected area), Paint manufacturing Industries, gas station unloading port, self-service gas station, automatic tanker, oil depot, warehouse, factory, workshop Entrance, railway oil platforms, tank escalators and tank entrances, the pump room, etc.

Specifications:-

Package Contain	:	One Palm Plate & One Grounding Cord
Plate Material	:	Conductive Epoxy Plate with Conductive layer & SS Button on Plate
Plate Finish Type	:	Brushed effect
Plate Dimensions	:	Overall – 30 x 20 CM, Touch Surface 19 x 14 CM
Cord Type & length	:	Button to Clip (B2C) Grounding Cord, 1.5 Meter Length
Resistance in Cord	:	1 M Ohm
Weight	:	220 grams (Plate + Cord)
Decay Time	:	< 2 seconds
Make/Model	:	Global SS, Model GSS303P