

## Anti Static/ Conductive Polyurethane wheels on Stainless steel TWIN WHEEL Castors

Wheel Size	Bearing	Recommended	Plate size	Hole dist	Pin size	Height
Dia x Wdth.		Loading per	mm x mm	mm x mm	Dia x Lgth	
mm x mm		castor			mm x mm	
125 x 50	Ball Bearing	200 kgs	125 x 100	100 x 75	32 x 50	175mm
150 x 50	Ball Bearing	300 kgs	125 x 100	100 x 75	32 x 50	200mm
200 x 50	Ball Bearing	350 kgs	125 x 100	100 x 75	32 x 50	250mm

## Note:

- 1. All loading capacities are stated considering "Safe working Load"
- 2. Top Fixtures can also be manufactured as per your dimensional requirements
- 3. Application: Designed for use in ESD (Electrostatic Discharge) environments as part of an effective ESD Control Program.
- 4. Conductivity: Conductivity of  $<10^{6/}$  for Mobile Equipment in Protected Areas which nominates  $10^{9}$  as the maximum level of resistance