

## DATASHEET



## Description

Conductive bins, when used in conjunction with our range of antistatic bin liners, provide a comprehensive, ESD safe solution to waste disposal within the EPA. Available in two variants:

- Fibreboard. The square bin (available in three sizes) is made of black, 2mm thick conductive fibreboard with reinforced bottom corners and has a resistance of <10<sup>6</sup> ohms.
- Polypropylene. The 12 litre round bin is made of black conductive polypropylene. The bin is washable, has a resistance of <10<sup>6</sup> ohms and is marked with the ESD logo

Fiberboard Waste Bins:

- Made of conductive fibreboard, 2mm thick
- Reinforced bottom corners for durability
- Round-headed metal stud feet
- Resistance: <10<sup>6</sup> ohm

Product Code	Description	Size (W x L x H) (mm)	Additional Notes
091-0023	Conductive Waste Bin	250 x 250 x 400	2mm Fibreboard -Square
091-0025	Conductive Waste Bin	400 x 400 x 780	2mm Fibreboard -Square
091-0026	Conductive Waste Bin	300 x 300 x 600	2mm Fibreboard -Square

