

APZEM ESD ALUMINIUM FRAME WORKSTATION

APZEM ESD Aluminium Frame Work Station are specifically designed for reducing generation of static charges by offering proper grounding paths and uses proper conductive and dissipative static control materials. It is to reduce the potential for ESD related damage.



FEATURES :

- Rigid Modular Construction with 40 X 40 aluminium frame.
- Robust Industrial design.
- Dissipative hard laminate work surface of surface resistance $10^6 - 10^9$ ohms.
- Overhead antiglare lightings.
- PowerPoint's with indicators.
- 'C' Frame Construction provides the obstacle free movement for the user
- Provision for fixing wrist straps grounding.
- Continuous wrist strap monitor.

MODEL No.	SIZE (L)
EWS 40E	4 FEET
EWS 50E	5 FEET
EWS 60E	6 FEET

SPECIFICATIONS :

DIMENSION:

- (L) x 750 (W) x 1800 (H)mm.

CONSTRUCTION:

- Rigid Modular construction. Made of 40 X 40 aluminium frame construction.

ELECTRICAL FITTINGS:

- On Work top with 3 no's of 5A/15A multi switch sockets.
- 5A MCB will be provided.
- One RS485 port will to be provided.
- All electrical connections, Colour code and Terminations are done as per ISO standards.

WORK TOP:

- Will be of Superior Quality (ISI) Particle board with 2 mm thick ESD static Dissipative table mat.

LIGHTING:

- Aesthetically enclosed fluorescent lighting with minimum 300 lux on work top will be provided.

CABINET:

- Cabinet with 3 drawers will be provided – (1No).

MONITORING:

- Continuous wrist strap Monitor – 1 No's will be provided. The monitors will produce audible and visual alarm on ESD Continuity failure.