Description:

This kit provides a convenient and effective ESD control work station for field service applications. The durable blue vinyl surface provides a highly effective dissipative work mat and acts as a carrying pouch for PC boards. The kit comes complete with ground cord and a UL listed adjustable wrist strap.



Key:

- Material is 0.018" thick, static dissipative, three layer, blue vinyl. It consists of dissipative outer vinyl skins and an inner electrical conductive layer.
- One ground snap, 10mm (0.395") female, permanently riveted to material. Back side of snap is insulated.
- Ground cord is 15' long, high flex strand copper, 20 gauge, with PVC insulated jacket.
- 4. Ring terminal at end of ground cord.
- 5. Alligator clip included to connect to ground point.
- A large detachable screw-on grounding clip is included to connect to a ground point. The large insulated clip provides plenty of holding power.
- Includes one adjustable elastic wristband and one six foot coiled wrist ground cord.
- 8. Two sewn-in pockets to hold tools or components.

Specifications:

Color: Blue Thickness: 0.018 inch

Surface Resistivity: 10⁷ ohms per ASTM D257 RTT: 10⁸ ohms per ESD S4.1 RTG: 10⁶ ohms per ESD S4.1

Charge Decay: <0.1 sec. per FTMS 101C, Method 4046

Flame Retardant: Meets UL 94V-O

Key:

	18575
Size	24" x 24"
Α	24"
В	24"
С	11-3/4"
D	11-3/4"
Е	8"



Hit, Field Service, Vinyl, Blue

Ε







Visit our online library of Tech Drawings: http://www.esdsystems.com DRAWING NUMBER TD-18575

DATE 7/05