



ANTISTATIC ESD PREMIUM WORK STATION SOLDERING MAT

Order No.: T0051403599

The antistatic ESD premium soldering mats from Weller are heat- and solder-resistant and have an antireflective surface. The ESD mats feature two 10 mm press studs and rounded corners. ESD mats are primarily used to protect electronic circuit boards and other electronic products against damage from electrostatic charges, and thus prevent expensive rework. Static control is paramount for electronic assembly and production.

KEY FEATURES

- > SIZE 600 MM X 900 MM
- > HEAT- AND SOLDER-RESISTANT
- > PERMANENTLY ELASTIC, ABRASION-RESISTANT AND COMFORTABLE
- > ANTIREFLECTIVE SURFACE MAKES YOUR WORK EASIER
- > TYPICAL BLEEDER RESISTANCE 10⁶-10⁸ OHMS

- > INCL. TWO 10 MM PRESS STUD CONNECTORS
- > CHEMICAL- AND OIL-RESISTANT
- > ROHS-COMPLIANT
- > DOUBLE-LAYER ESD TABLE MAT (DISSIPATIVE / CONDUCTIVE)





LARGE WORK SURFACE

600 mm x 900 mm

RESISTANT

Heat, solder, chemical and oil-resistant

TESTED

RoHS-compliant



Double-layer table mat (dissipative/conductive)

SUITABLE FOR LEFT & RIGHT HANDS

Incl. two 10 mm press stud connectors

DURABLE

Permanently elastic, abrasion-resistant and comfortable

EYE SAFETY

Anti reflective surface gets the job done faster

BLEEDER RESISTANCE

 $10^6 - 10^8 \text{ Ohms}$



ESD SAFE		
WEIGHT IN G /OZ		1560 / 55.027
PRODUCT DIMENSIONS	Wide in mm / in	900 / 35.4331
	Depth in mm / in	600 / 23.622
	Thickness in mm / in	2 / 0.0787



Weller ø

