A. Dual banana jacks for grounding two wrist straps (.162" - .164" ± .002" ID).
B. Black anodized aluminum angle bracket frame, mounts underneath worksurface.
C. Dual .155" (4mm) studs for "parking" wrist strap ground cords when not in use.
D. 10’ ground wire. Insulator: PVC, yellow striped green, .100” OD. Conductor: 105 strands each. Approximately 22 gauge with a #10 (.200” ID) ring terminal.
E. Slotted bracket allows easy installation for screws with a maximum diameter of .175” (4.4mm).
F. Grounding symbol markings on each banana jack.
G. Extra #10 (.200” ID) ring terminal for custom installation.
H. Vinyl boot insulates electrical circuits.

“Grounding / Equipotential Bonding Systems shall be used to ensure that ESDS items, personnel and any other conductors (e.g., mobile equipment) are at the same electrical potential.” … “All personnel shall be bonded or electrically connected to the grounding / equipotential bonding system when handling ESDS [ESD sensitive] items.” (ANSI/ESDS20.20 section 8.1)

“When personnel are seated at ESD protective workstations, they shall be connected to the grounding / equipotential bonding system via a wrist strap system.” (ANSI/ESDS20.20-2007 section 8.2)