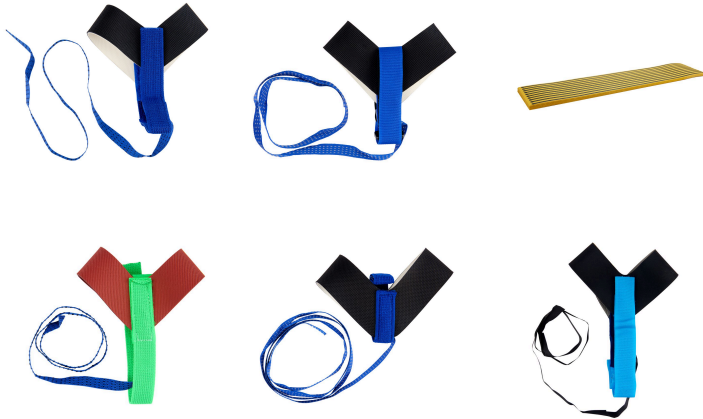


Anti-Static Heel Grounders

Reliable ESD protection for mobile personnel through high-quality grounding solutions.



OVERVIEW

Static Solutions' heel and shoe grounding straps are designed for industries with strict ESD control requirements. Our high-performance grounding solutions ensure a continuous path to ground, protecting sensitive electronic components from harmful static discharge. Built for durability and comfort, our straps provide long-lasting protection while allowing personnel to move freely in static-sensitive environments.

Available in six models to suit different footwear types, work environments, and budget requirements. From a cost-effective economy option to a heavy-duty non-marking design for floor-sensitive facilities, Static Solutions delivers the right level of protection for every application.

APPLICATIONS

- Electronics Manufacturing
- Cleanroom / Critical Environments
- Aerospace & Defense
- Healthcare & Medical Devices
- Data Centers & Server Facilities
- OEM & Industrial Assembly

COMPLIANCE & STANDARDS

ANSI/ESD S20.20 | REACH, RoHS, and Conflict Mineral compliant | CE | ISO

KEY FEATURES & BENEFITS

Durable & Comfortable

Built from industrial-grade rubber, including high-abrasion-resistance and multi-layer tire rubber formulations, our grounders withstand the rigors of daily wear in demanding production and cleanroom environments. Reinforced grounding elements and stitched construction maintain performance over thousands of uses.

Reliable 1 Meg Resistor Protection

Every grounder incorporates a 1 meg ohm carbon-filled resistor in the conductive ribbon path, providing safe, controlled static dissipation that protects both sensitive electronic components and the wearer. Compliant with EOS/ESD S.20.20, RoHS, and CE standards.

Multiple Closure Styles for Any Footwear

Whether your team wears standard shoes, safety boots, or oversized footwear, Static Solutions offers the right fit: hook-and-loop, D-ring, adjustable elastic, and adhesive options ensure secure, consistent heel contact without bunching, slipping, or discomfort through a full shift.

Non-Marking Option for Sensitive Floors

The FG-7040 Non-Marking model uses 3-layer industrial tire rubber engineered to leave zero residue on ESD flooring, vinyl tiles, or other sensitive surfaces, making it the ideal choice for cleanrooms and facilities with strict floor-care requirements.

Product Name	SKU	Key Features
Heel Grounder – D-Ring Closure	FG-7010	Patented D-ring, 2-layer rubber, 18" conductive ribbon
Heel Grounder – Loop Closure	FG-7020	1-layer rubber, hook & loop, 18" conductive ribbon
Heel Grounder – Disposable	FG-7030	32" conductive ribbon, high-strength adhesive (pack)
Heel Grounder – Non-Marking	FG-7040	3-layer tire rubber, non-marking, adjustable elastic
Heel Grounder – Extra Large	FG-7050	Oversized cup, carbon fiber tab, non-marking
Heel Grounder – Economy	FG-7060	2-layer, 1 meg resistor, Velcro fastening

SHARED SPECIFICATIONS

Grounding resistor: 1 meg ohm carbon-filled | Ribbon length: 18" (32" on FG-7030)
Standard rubber thickness: 2mm (0.08") | Standard width: 1.5"