

Phone: 514-482-5984
 Fax: 514-482-3685
 sales@splicetronics.com
 www.splicetronics.com



Splicetronics Solutions

ESD straps provide economical, effective contact to ground in ESD control areas

Advantages:

- Balances static voltage
- Safely grounds static electricity
- Built-in 1 Meg ohm resistor
- Long grounding ribbon
- Mix-woven by soft, elastic and conductive fibers
- Conductive rubber with non-slip texture

ESD HEEL STRAP



Description:

- 2 Layers of conductive rubber (3.5cm x 23cm)
- Outer surface: $10^3 - 10^4 \Omega$
- Inner surface: $10^8 - 10^9 \Omega$
- Conductive ribbon: $10^3 - 10^4 \Omega$
- Resistor: 1 Meg ohm

Instructions:

- Place heel inside rubber strap.
- Adjust length to comfort and fasten.
- Tuck grounding ribbon inside the sock ensuring full contact with bare skin.
- Operator is grounded when foot is in contact with grounded dissipative or conductive flooring. *

SH210 - Red

SH310 - Blue



P/N	Category	Qty/Unit
SH210	ESD Heel Strap - Velcro Strap	1 pc
SH310	ESD Heel Strap - Quick Release	1 pc

* Two heel straps are recommended for reliable grounding.

Splicetronics Solutions will allow you increase manufacturing productivity and reduce operational costs