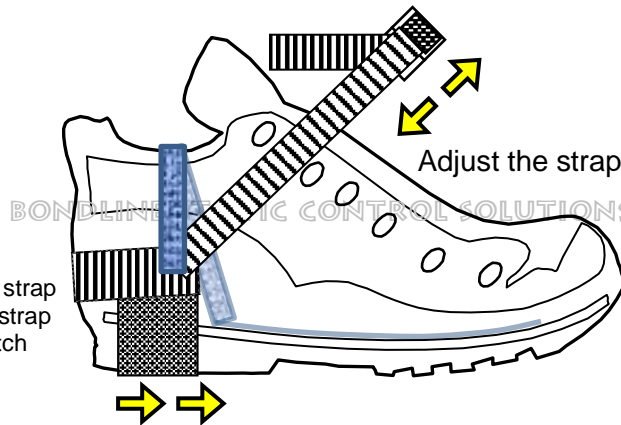


CADSTAT HEEL STRAP FITTING GUIDE

HS2QR

- Elasticated fixing strap
- Elasticated back strap
- Quick release catch



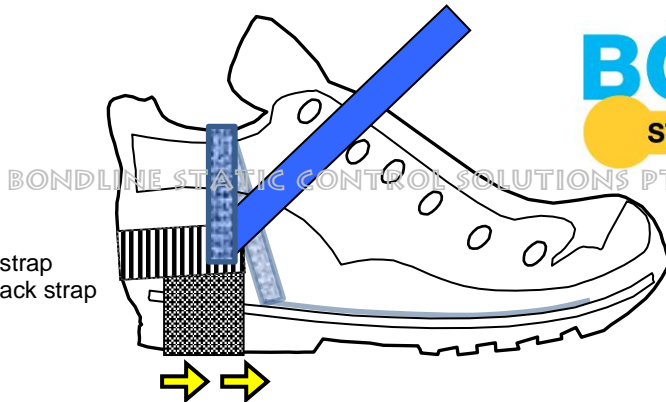
Adjust the strap length **before** fastening the clip.



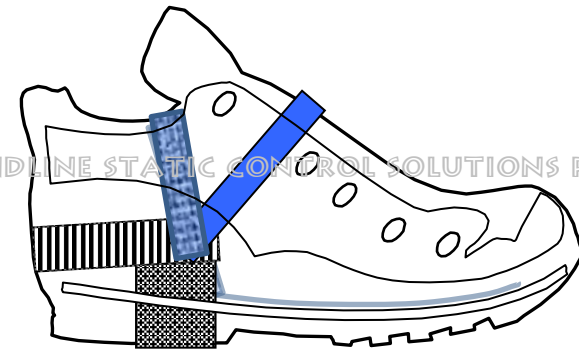
Pull against the elastic back strap, until the conductive strip is towards the front of the heel, to ensure a snug fit and help prolong strap life.

HS2XL

- Velcro fixing strap
- Elasticated back strap



BONDLINE
STATIC CONTROL SOLUTIONS



- Test for continuity using a suitable "Footwear Tester", e.g. WST3, WST3-2F, PGT120, etc.
- "Heel Straps" are an effective method of grounding when mobility is an issue, but only when used in conjunction with a "Grounded Floor".
- IEC61340-5-1 & ANSI/ESD S20.20 recommended fitting a strap on each foot, for best possible contact to ground when walking and standing.
- When sitting, Wrist Straps must be worn to ensure a continuous path to ground.
- Whether the "conductive ribbon" lays under your foot / sock or inside your sock does not really matter, as long as it is a reliable connection.
- Also suitable for grounding personnel as per IEC61340 & S20.20 HBM Voltage Walking Test

For help and advice please contact us on: Tel (+61) (02) 9757 3590 ... Email Sales@bondline.com.au ... Website www.bondline.com.au