



TOOLBOX TALK



FOOTWEAR SAFETY ON CONSTRUCTION SITES

Every step you take on a construction site matters—literally. Your boots are more than just shoes—they're your first and most crucial line of defence against dangers hiding underfoot: falling tools, sharp debris, slippery surfaces, and harsh weather. Without the right protection, a single misstep could lead to serious foot injuries.



1. What are two key protections that your safety boots must provide on a construction site?
2. Why is it important to lace your boots snugly?
3. When should you consider replacing your safety boots?

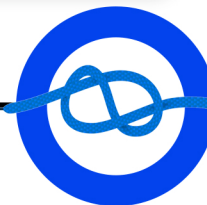
WHAT PARTS PROTECT WHAT

- TOE CAP** — Heavy, falling, or rolling objects
- PUNCTURE-RESISTANT SOLE** — Nails, shards, and sharp debris on the ground
- SLIP-RESISTANT OUTSOLE** — Wet or oily surfaces that can cause slips and falls
- METATARSAL GUARD** — Crushing or impact to the top of the foot (optional extra protection)
- ELECTRIC RESISTANCE** — Chemicals, moisture, or static/electric hazards in some jobs

S3 BOOTS

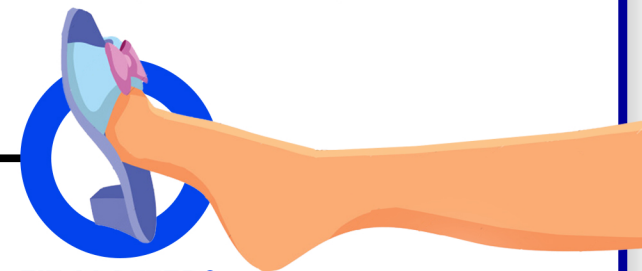
typically include toe protection, water resistance, and puncture-resistant soles

PUTTING BOOTS ON



PROPER LACE-UP

is a frontline defence for preventing real injuries



FIT MATTERS

Snugly boots helps secure your feet, reduce blistering, and ensure protective features

ANATOMY



QUICK SAFETY TIPS



