



01905 794 875
 StartSafety.uk
 sales@startsafety.uk

260

SAFETY FOOTWEAR
 STORM

BLÅKLÄDER'S NEW
STORM
COLLECTION



NEW!

2491

STORM SAFETY SHOE

7899 Brown/Black, 9999 Black/Black
 2-13

FUNCTIONALITY: Freehook, Padded shaft edge, Antistatic properties, Heel reinforcement, Oil resistant outsole, Reflective details, Toe reinforcement, Heat resistant outsole, Waterproof. **LINING:** Membrane. **UPPER MATERIAL:** Full grain leather. **FIT:** Wide. **NAIL PROTECTION MATERIAL:** Textile PS. **TOECAP MATERIAL:** Composite. **SOLE MATERIAL:** PU midsole, nylon shank, Nitrile outsole. **LINING MATERIAL:** Polyester. **INSOLE MATERIAL:** Textile, soft PU. **SHOE SIZE:** 35-48. **CERTIFICATION:** EN ISO 20345:2011 S3 SRC HRO WR Cl.

NEW!

2492

STORM SAFETY BOOT

7899 Brown/Black, 9999 Black/Black
 2-13

FUNCTIONALITY: Freehook, Padded shaft edge, Antistatic properties, Heel reinforcement, Oil resistant outsole, Reflective details, Toe reinforcement, Heat resistant outsole, Waterproof. **LINING:** Membrane, Thinsulate, Warm lined. **UPPER MATERIAL:** Full grain leather. **FIT:** Extra wide. **NAIL PROTECTION MATERIAL:** Textile PS. **TOECAP MATERIAL:** Composite. **SOLE MATERIAL:** PU midsole, nylon shank, Nitrile outsole. **LINING MATERIAL:** Wool/Polyester. **INSOLE MATERIAL:** Textile, soft PU. **SHOE SIZE:** 35-48. **CERTIFICATION:** EN ISO 20345:2011 S3 SRC HRO WR Cl.

NEW!

2493

STORM WINTER BOOT

7899 Brown/Black, 9999 Black/Black
 2-13

FUNCTIONALITY: Freehook, Padded shaft edge, Antistatic properties, Heel reinforcement, Oil resistant outsole, Reflective details, Toe reinforcement, Heat resistant outsole, Waterproof. **LINING:** Membrane, Thinsulate. **UPPER MATERIAL:** Full grain leather. **FIT:** Extra wide. **NAIL PROTECTION MATERIAL:** Textile PS. **TOECAP MATERIAL:** Composite. **SOLE MATERIAL:** PU midsole, nylon shank, Nitrile outsole. **LINING MATERIAL:** Wool/Polyester. **INSOLE MATERIAL:** Textile, soft PU. **SHOE SIZE:** 35-48. **CERTIFICATION:** EN ISO 20345:2011 S3 SRC HRO WR Cl.