

Fit For Purpose



Ops **EXTREME**
Fit For Purpose

Available with the following technologies:

ANTI  STATIC

 L-protection[®]
LENZI

COOL MAX[®]

OTR[™]



www.OpsSystems.co.uk

Full Grain Leather **CT Boot Antistatic**

Ops **EXTREME**
Fit For Purpose

CT Boot with Lenzi® Q-Flex puncture resistant insole board

Full Grain Leather Fully Antistatic

Upper:

- 1 Full grain leather (Bovine) upper with twin row stitching throughout for strength.
- 2 Padded collar for lower leg comfort.
- 3 Pull-on tab for ease of foot access.
- 4 Tongue constructed for comfort with reduced bulk, padding where required and a bellows construction to keep debris out.
- 5 Three flex points in the upper facing to give the wearer ultimate leg and ankle to foot flexibility, yet support for vertical stability.
- 6 Nylon eyelets throughout the vamp and nylon speedlacing on the lower leg to enable rapid response times.
- 7 An abrasion resistant coating to the leather quarter panel protects the boot when striking objects.

- 8 Reinforced toe and tough rubber toe cap incorporating extended Hallux protection plus lateral and medial extended support enveloping the forefoot through the lacing system.
- 9 The structure of the upper combined with the lacing system allows the wearer to engulf the foot, ankle and lower leg in a supportive and streamlined boot.
- 10 Bulk has been reduced in the upper without losing necessary support, making the boot agile and lightweight yet providing sustenance to the wearer.

Outsole:

- 9 Made with OTR durable rubber, the outsole was specifically designed with tread lugs to assist grip on a variety of surfaces. These include glass, wood and metal, such as aircraft wings and boat decks. The outsole compound has been developed to be slip and oil resistant as well as anti-static for safe use around highly flammable materials.

- 10 Lightweight sole with extra heel support on the strike zone to prolong the life of the tread.
- 11 A turning spot on the ball of the foot to assist quick changes of direction without conflicting with the wearers movements.
- 12 Extra thick rubber bumper strips on the toe for use when kicking and striking forwards and for grip when scaling walls and fences. Grip bars on the bottom of the outsole in the forefoot are also for this purpose.
- 13 The heel of the outsole carries a bumper in case the wearer needs to kick backwards, it also assists with the removal of the boots.
- 14 The toe and heel are stitched solidly to the upper for a quality and lasting build construction.
- 15 The waist section of the outsole has squared edge cleats to assist with grip on ladder rungs and framework.
- 16 The expanded rubber midsole section provides great support and excellent cushioning for the wearer.

Internal:

- 10 The COOLMAX® lining expels heat and moisture away from the foot to keep feet cool.
- 11 The lining construction has been developed to feel seam free and comfortable like wearing a sock.
- 12 **Constructed with a strobel platform that incorporates the Lenzi L-Protection Q-Flex insole material. This complies to ISO EN 12568 and CSA Z-195 standards for nail puncture resistance. It is lightweight, very flexible, antistatic and non-metallic.**
- 13 The boot has been developed to work with the wearers' feet. We have focused on the cushioning and the lining construction of the boot to ensure maximum comfort therefore reducing fatigue in the wearer.

