



SKELLERUP

FIREFIGHTING FOOTWEAR

PRODUCT RANGE

Proven Reliability and Performance in Footwear

STRUCTURAL FIREFIGHTING RANGE



	TYPE 2		TYPE 3
Standards	EN ISO 20345:2011 EN 15090:2012 F2I	EN ISO 20345:2011 EN 15090:2012 F2I	EN ISO 20345:2011 EN 15090:2012 F3I
Style	12171-3V	12171-2V	12171-1V
Size Range	UK 4-14, EU 38-50, US 5-15	UK 4-14, EU 38-50, US 5-15	UK 4-14, EU 38-50, US 5-15
Flame Resistance	As per EN 15090	As per EN 15090	As per EN 15090
Insulation against Heat	HI ₂	HI ₃	HI ₃
Radiant Heat	As per EN 15090	As per EN 15090	As per EN 15090
Safety Toe	Wide Steel	Wide Steel	Wide Steel
Penetration Resistant Sole	Steel	Steel	Flexible Fabric Composite
Leg Linings	Cotton Canvas	Cotton Canvas	Nomex/Kevlar
Outsole Design	Cleated with Ladder Grips	Cleated with Ladder Grips	Cleated with Ladder Grips
Slip Resistance	SRC	SRC	SRC
Reflective Strips	-	Heel	Heel/Sole
Reinforcing Layers	-	Forefoot / Heel	Forefoot / Heel
Electrical Protection	Insulating	Insulating	Insulating
Footbed	Rubber Sponge	Rubber Sponge / EVA	Poliyou® Multi-Fit System
Forefoot Insulation	-	-	Full Foam Vamp Layer
Shin Guard	-	-	Foam Shin Guard
Chemical Protection (EN)	-	Highly Resistant Sole	Highly Resistant Upper & Sole* ¹
Fuel Oil, Mild Acids & Alkalis	-	Upper & Sole	-
Hazardous Material (HAZMAT)	-	-	ASTM F739* ²
Colour Options	All Black, Black/Yellow Trims		
Handle Options	None, External or Cut Out		

*¹ Tested in accordance with the requirements of EN 15090. Chemicals used in testing; Isoproponol, NaOH, Dimethylfumerate, Acetone.

*² Tested against 21 liquid and gaseous chemicals as specified within the chemical suite from NFPA 1991.