

Rockfall UK	Ltd	JONES & CLARK LTD E	SURTON OF	N TRENT
STYLE CODE /		PRODUCT FEATURES	SIZE RANGE	PRICE (£)
RF206/ Farrier		Steel toecap and composite midsole protection, Farrier is highly robust and developed with specialist durability materials including goodyear welt nitrile rubber outsole, high quality waxy full grain leather, highly durable leather pull loop and leather covered side elastic EN ISO 20345:2011 S3 HRO SRC	UK 6-13	70.50
RF207/ Bale		Steel toecap and composite midsole protection, Bale is highly robust and developed with specialist durability materials including goodyear welt nitrile rubber outsole, high quality waxy full grain leather, highly durable leather pull loop and leather covered side elastic EN ISO 20345:2011 S3 HRO SRC	UK 6-13	70.50
RF246/ Plough		Plough is highly robust and developed with specialist durability materials including goodyear welt nitrile rubber outsole, high quality waxy full grain leather, highly durable leather pull loop and leather covered side elastic Non-Safety	UK 6-13	70.50
RF256/ Furrow		100% Non-Metallic with protective toecap and midsole, Furrow is a high specification chelsea styled boot. It features a recycled lining and recycled footbed, ensuring responsible sourcing is at the forefront of this product. EN ISO 20345:2011 S3 SRC	UK 6-13	54.95
RF270/ Excavate	4	100% Non-Metallic with protective toecap and midsole, Excavate is a high specification PU upper and Rubber Outsole Wellington. It features an Antibacterial inner lining and a PU comfort footbed with additional insulation properties. EN ISO 20345:2011 S5 CI SRC	UK 3-14	54.95
RF3300/ Iris		100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Iris has been crafted specifically around a womens foot shape to give a genuine womens fit, it is developed with specialist durability materials including solid nitrile rubber outsole, an Activ-Tex® waterproof membrane and IMPACT SHIELD™ metatarsal protection. Currently the only Internal Metatarsal Boot on the market, designed exclusively for women. EN ISO 20345:2011 S3 HI HRO WR M SRC	UK 3-8	78.00
RF112/ Michigan		100% non-metallic, with protective toecap and midsole, Michigan is comfortable and lightweight, it's developed with innovative comfort materials including water repellent navy nubuck, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 6-12	49.95
RF113/ Sandstone	a contract of the contract of	100% non-metallic, with protective toecap and midsole, Sandstone is comfortable and lightweight, it's developed with innovative comfort materials including water repellent honey nubuck, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 6-12	48.50
RF108/ Fly		100% non-metallic, with protective toecap and midsole, Bantam is comfortable and lightweight, it's developed with innovative comfort materials including nylon and 3D printed upper, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-13	49.95
RF115/ Bantam		100% non-metallic, with protective toecap and midsole, Bantam is comfortable and lightweight, it's developed with innovative comfort materials including nylon and 3D printed upper, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-13	49.95
RF170/ Granite		Protective toecap and midsole, Granite is highly robust and developed with specialist durability materials including FORCE10® components, IMPACT SHIELD™ and limited stitching. EN ISO 20345:2011 S3 HI CI HRO SRC	UK 5-15 (INC 6.5 and 10.5)	49.50

RF10/ Ebonite	Protective toecap and midsole, Ebonite is highly robust and developed with specialist durability materials including FORCE10® components, IMPACT SHIELD™ and TPU ankle guard. EN ISO 20345:2011 S3 HI CI HRO SRC	UK 5-14	53.95
RF15/ Shale	Protective toecap and midsole, Shale is highly robust and developed with specialist durability materials including FORCE10® components, IMPACT SHIELD™ and TPU ankle guard. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO SRC	UK 3-15	61.95
RF440A/ Flint Black	100% non-metallic, with protective toecap and midsole, Flint is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 HRO SRC	UK 6-13	58.50
RF440C/ Flint Honey	100% non-metallic, with protective toecap and midsole, Flint is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 HRO SRC	UK 6-12	58.50
RF205/ Herd	100% non-metallic, with protective toecap and midsole, Herd is developed with specialist durability materials including FORCE10® components, an Activ-Tex® waterproof membrane and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 CI HRO WR SRC	UK 6-13	64.00
RF910/ Surge	100% non-metallic, with protective toecap and midsole, Surge is developed with specialist durability materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including FORCE10® components, an Activ-Tex® waterproof membrane and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 SB P E WRU FO CI HRO WR SRC + ASTM F 2413-18 M/I/C EH PR	UK 3-16 (INC 6.5 and 10.5)	64.00
RF250/ Rhodium	100% non-metallic, with protective toecap and midsole, Rhodium is a chemical splash resistant boot developed with specialist durability materials that are certified to prevent corrosion, including an Activ-Tex waterproof membrane, Eco- Lorica microfibre upper and shock absorbing BASF PU outsole. EN ISO 20345:2011 S3 WR SRC + EN 13832-2:2018 / Type U / K + L / 200J-A-E-WV-PY	UK 3-13	59.50
RF009/ Mercury	100% non-metallic and ESD rated, with protective toecap and midsole, Mercury is comfortable and lightweight, it's developed with specialist comfort materials including a breathable mesh upper, shock absorbing EPR outsole and Ortholite® climate breathable footbed. EN ISO 20345:2011 S3 SRC + EN 61340-4-3:2018 ESD	UK 6-12	62.50
RF008/ FaraDRI	100% non-metallic and ESD rated, with protective toecap and midsole, FaraDRI is comfortable and lightweight, it's developed with specialist comfort materials including a Sympatex® climate upper, shock absorbing EPR outsole and Ortholite® climate breathable footbed. EN ISO 20345:2011 S3 WR SRC + EN 61340-4-3:2018 ESD	UK 3-16 (INC 6.5 and 10.5)	64.95
RF120/ TeslaDRI	100% non-metallic and ESD rated, with protective toecap and midsole, TeslaDRI is comfortable and lightweight, it's developed with specialist comfort materials including a Sympatex climate upper, shock absorbing EPR outsole and Ortholite climate breathable footbed. EN ISO 20345:2011 S3 WR SRC + EN 61340-4-3:2018 ESD	UK 3-16 (INC 6.5 and 10.5)	64.95
RF110/ Luna	100% non-metallic and ESD rated, with protective toecap and midsole, AirTech is comfortable and lightweight, it's developed with specialist comfort materials including a 3D printed mesh upper, BOA® Fit System, shock absorbing dual density EVA nitrile rubber outsole and Ortholite® climate breathable footbed. EN ISO 20345:2011 S1P SRC + EN 61340-4-3:2018 ESD	UK 3-13	75.95

RF111/ Graphene		100% non-metallic, with protective toecap and midsole, Graphene is comfortable and lightweight, it's developed with specialist comfort materials including FORCE10® components, an Activ-Tex® waterproof membrane and an Activ-Step PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 HRO WR SRC	UK 3-15 (INC 6.5 and 10.5)	54.95
RF222/ Jet		100% non-metallic, with protective toecap and midsole, Jet is comfortable and lightweight, it's developed with specialist comfort materials including FORCE10® components, an Activ -Tex® waterproof membrane and an Activ-Step® PU anti- fatigue comfort footbed. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO WR SRC	UK 3-15	67.95
RF333/ Melanite		100% non-metallic, with protective toecap and midsole, Melanite is comfortable and lightweight, it's developed with specialist comfort materials including FORCE10® components, an Activ-Tex® waterproof membrane and an Activ-Step® PU anti-fatigue comfort footbed. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO WR SRC	UK 3-15	84.50
RF460/ Slate		100% non-metallic, with protective toecap and midsole, Slate is wide fitting and developed with specialist durability materials including FORCE10® components, an Activ-Tex® waterproof membrane and our unique dual footbed system. EN ISO 20345:2011 S3 HI CI HRO WR SRC	UK 3-15	68.95
RF140/ Volta		Protective toecap and midsole, Volta is an electrical hazard trainer developed with specialist comfort materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including BOA® Fit System, shock absorbing dual density EVA nitrile rubber outsole and Ortholite® climate breathable footbed. EN ISO 20345:2011 SB P E WRU FO SRC + ASTM F 2413- 18 M/I/C PR EH	UK 6-12 (INC 6.5 and 10.5)	78.00
RF160/ Ohm		Protective toecap and midsole, Ohm is an electrical hazard boot developed with specialist comfort materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including BOA® Fit System, shock absorbing dual density EVA nitrile rubber outsole and Ortholite® climate breathable footbed. EN ISO 20345:2011 SB P E WRU FO SRC + ASTM F 2413- 18 M/I/C PR EH	UK 6-12 (INC 6.5 and 10.5)	78.00
RF5000/ Spark		100% non-metallic, with protective toecap and midsole, Spark is a welding boot developed with specialist durability materials that are certified to withstand molten sparks generated whilst welding, including FORCE10® components, FR leather and Coats® FR stitching and Ortholite® climate breathable footbed. EN ISO 20349-2:2017+A1:2020 S3 HI CI HRO SRC Wg	UK 3-14	64.00
RF7000/ Vulcan		Protective toecap and midsole, Vulcan is a foundry boot developed with specialist durability materials that are certified to withstand molten splashes as high as 1400°C, including FORCE10® components, FR leather and Coats® FR stitching and Ortholite® climate breathable footbed. EN ISO 20349-1:2017+A1:2020 S3 HI CI HRO SRC Fe	UK 5-14	74.95
RF8000/ Helios		100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Helios is a foundry boot developed with specialist durability materials that are certified to withstand molten splashes as high as 1400°C and to withstand electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including FR leather and R- TEN™ FR Stitching, IMPACT SHIELD™ and Ortholite® climate breathable footbed. EN ISO 20349-1:2017 + A1: 2020 SB PE WRU FO HI CI HRO M SRC Fe + ASTM F 2413-18 MI/IC EH PR Mt	UK 6-12	163.95
TC3000/ Rhyolite		100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Rhyolite is highly robust and developed with specialist durability materials including FORCE10® components, an Activ-Tex® waterproof membrane, IMPACT SHIELD™ and R-TEN™ thread. EN ISO 20345:2011 S3 HI HRO WR M SRC	UK 3-14	68.95
RF540/ Monzonite	8	100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Monzonite is highly robust and developed with specialist durability materials including FORCE10® components, Moisture-tech by Sympatex® waterproof membrane, IMPACT SHIELD™ and R-TEN™ thread. It features a No. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO WR M SRC	UK 5-14	110.95

TC1070/ Denver		100% non-metallic, with protective toecap and midsole, Denver is highly robust and developed with specialist durability materials including FORCE10 components, an Activ -Tex waterproof membrane, IMPACT SHIELD and R-TEN thread. EN ISO 20345:2011 S3 HI HRO WR SRC + ASTM F2413-18 M/I/C PR	UK 6-13	68.95
RF4500/ Titanium		100% non-metallic, with protective toecap and midsole, Titanium is highly robust and developed with specialist durability materials including FORCE10® components, an Activ-Tex® waterproof membrane, IMPACT SHIELD™ and R TEN™ thread. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO WR SRC + ASTM F2413- 18 M/I/C PR		84.50
RF70/ Texas		100% non-metallic, with protective toecap and midsole, Texas is highly robust and developed with specialist durability materials including FORCE10® components, an Activ-Tex® waterproof membrane, IMPACT SHIELD™ and RTEN™ thread. It features pull on loops for convenience. EN ISO 20345:2011 S3 HI CI HRO WR SRC + ASTM F2413- 18 M/I/C/PR		71.00
RF040/ Manitoba	10.0	100% non-metallic, with protective toecap and midsole, Manitoba is a cold temperature boot developed with specialist materials that are certified for use in temperatures as low as - 40°C, including 3M Thinsulate B600 Ultra, Fursulate fur lining and a shock absorbing solid nitrile rubber outsole. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 HI CI HRO SRC + ASTM F 2413-18 M/I/C PR	UK 3-13	68.95
RF001/ Alaska		Protective toecap and midsole, Alaska is a cold temperature boot developed with specialist materials that are certified for us in temperatures as low as - 40°C, including 3M Thinsulate B600 Ultra, Fursulate fur lining and a shock absorbing solid nitrile rubber outsole. EN ISO 20345:2011 S3 CI HRO SRC + ASTM F 2413-18 M/I/C PR	UK 3-14	85.95
RF290/ Silt		100% non-metallic, with protective toecap and midsole, Silt is highly robust and developed with specialist durability materials including FORCE10® components, an Activ-Step® PU footbed and 5mm neoprene upper. EN ISO 20345:2011 S5 CI HRO SRC	UK 3-14 (INC 6.5 and 10.5)	102.50
RF280/ Meadow		100% non-metallic, with protective toecap and midsole, Meadow is highly robust and developed with specialist durability materials including FORCE10® components, an Activ-Step® PU footbed and 5mm neoprene upper. EN ISO 20345:2011 S5 CI HRO SRC	UK 5-13	102.50
RF002/ Zinc		100% Non-Metallic and conductive, with protective toecap and midsole, Zinc is a conductive trainer developed with specialist comfort materials that are certified to have close to zero electrical resistance, making them conductive in accordance with EN ISO 20344:2011 and ASTM F2412-18 test methods, shock absorbing conductive EVA rubber outsole and Activ-Step® conductive comfort footbed. EN ISO 20345:2011 SB P E WRU FO HRO SRC C + ASTM F 2413-18 M/I/C Cd PR	UK 3-16 (INC 6.5 and 10.5)	102.50
RF610/ Honeystone		100% non-metallic, with protective toecap and midsole, Honeystone is robust and developed with specialist durability materials including FORCE10® components, a Moisture-tech by Sympatex® waterproof membrane, Impact Shield™ and Boa® fit system. EN ISO 20345:2011 S3 HI HRO WR SRC	UK 3-16	109.50
RF611/ Dolomite		100% non-metallic, with protective toecap and midsole, Dolomite is robust and developed with specialist durability materials including FORCE10® components, a Moisture-tech by Sympatex® waterproof membrane, Impact Shield™ and Boa® fit system. EN ISO 20345:2011 S3 HI HRO WR SRC	UK 3-16	109.50

RF709/ Lava		100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Lava is highly robust and developed with specialist durability materials including FORCE10® components, a Moisture-tech by Sympatex® waterproof membrane, Impact Shield™ and Boa® fit system. EN ISO 20345:2011 S3 HI HRO WR M SRC	UK 6-12	117.00
RF710/ Magma	1	100% non-metallic, with protective toecap, midsole and internal metatarsal guard, Magma is highly robust and developed with specialist durability materials including FORCE10® components, a Moisture-tech by Sympatex® waterproof membrane, Impact Shield™ and Boa® fit system. EN ISO 20345:2011 S3 HI HRO WR M SRC	UK 6-12	132.95
RF900/ Power		100% non-metallic, with protective toecap and midsole, Power is an electrical hazard jointers boot developed with specialist durability materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412- 18 test method, including FORCE10® components, Moisture- tech by Sympatex® waterproof membrane, IMPACT SHIELD™, R-TEN™ thread and Ortholite® climate breathable footbed. EN ISO 20345:2011 SB P CI E FO WRU HRO WR SRC + ASTM F 2413-18 M/I/C EH PR + AS 2210.3:2019 SB P CI E FO WRU HRO WR SRC	UK 5-13 (INC 6.5 and 10.5)	148.50
RF800/ PowerMax		100% non-metallic, with protective toecap and midsole, PowerMax is an electrical hazard linesworker boot developed with specialist durability materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including FORCE10® components, Helcor® abrasion resistant leather, Moisture- tech by Sympatex® waterproof membrane, IMPACT SHIELD™, R-TEN™ thread and Ortholite® climate breathable footbed. The sole and upper are also compatible with most common climbing irons.	UK 5-14 (INC 6.5 and 10.5)	188.00
RF810/ Arc		100% non-metallic, with protective toecap and midsole, Arc is an electrical hazard linesworker boot developed with specialist durability materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412- 18 test method. Arc has also been independently put through IEC 61482-1-1:2019 test method. Including fire resistant laces, FORCE10® components, Helcor® abrasion resistant leather, Moisture-tech by Sympatex® waterproof membrane, IMPACT SHIELD™, R-TEN™ thread and Ortholite® climate breathable footbed. The sole and upper are also compatible with most	UK 5-13 (INC 6.5 and 10.5)	210.95
RF328/ Chatsworth		Protective toecap and midsole, Chatsworth is a class 3 electrical hazard chainsaw boot developed with specialist durability materials that are certified to withstand chain speeds of 63MPH and electrical risks of 18kV in accordance with the ASTM F2412-18 test method, including FORCE10® components, Helcor® abrasion resistant leather, Moisture- tech by Sympatex® waterproof membrane, IMPACT SHIELD™, R-TEN™ thread and Ortholite® climate breathable footbed. The sole and upper are also compatible with most common climbing irons.	UK 6-13 (INC 6.5 and 10.5)	210.95
PM4008/ Baltimore		100% non-metallic, with protective toecap and midsole, Baltimore is lightweight and developed with premium materials including an Activ-Tex® waterproof membrane and Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 WR SRC + ASTM F2413-18 M/I/C PR	UK 3-15	43.95
PM5008/ Delaware		100% non-metallic, with protective toecap and midsole, Delaware is lightweight and developed with premium materials including an Activ-Tex® waterproof membrane and Activ-Step® shock absorbing dual density PU outsole. It features a no. 8 YKK side zip for convenience. EN ISO 20345:2011 S3 WR SRC	UK 3-15	55.50
TC35/ Orlando		Protective toecap and midsole, Orlando is lightweight and developed with premium materials including a shock absorbing nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRA	UK 4-13	44.50
PM36/ Jupiter		Protective toecap and midsole, Jupiter is lightweight and developed with premium materials including a shock absorbing nitrile rubber outsole and Activ-Step® PU anti- fatigue comfort footbed. EN ISO 20345:2011 S3 SRA	UK 6-13	44.50

PM4010/ Boston		100% non-metallic, with protective toecap and midsole, Boston is comfortable and lightweight, it's developed with innovative comfort materials including TPU upper, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S1P SRC	UK 6-12 (INC 6.5 and 10.5)	43.95
PM4050/ Atlanta		100% non-metallic, with protective toecap and midsole, Atlanta is comfortable and lightweight, it's developed with innovative comfort materials including water repellent single knit upper, a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-13	43.95
PM4003/ Georgia		100% non-metallic, with protective toecap and midsole, Georgia is lightweight and developed with premium materials including an Activ-Tex® waterproof membrane and Activ- Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 WR SRC	UK 3-16	43.95
TC500/ Brooklyn		ESD rated, with protective toecap and midsole, Brooklyn is lightweight and developed with premium materials including a shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC + EN 61340-4-3:2018 ESD	UK 3-13	35.95
TC310/ Oregon		Protective toecap and midsole, Oregon is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S1P SRC	UK 6-16	34.50
PM4020/ Hartford	Tin .	100% non-metallic, with protective toecap and midsole, Hartford is lightweight and developed with premium materials including a shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-15	34.50
PM4040/ Bridgeport		100% non-metallic, with protective toecap and midsole, Bridgeport is lightweight and developed with premium materials including a shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-15	34.50
PM600/ Trenton		100% non-metallic, with protective toecap and midsole, Trenton is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-13	32.95
PM4004/ Austin		100% non-metallic, with protective toecap and midsole, Austin is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole and Activ-Step® PU anti-fatigue comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-16	32.95
PM4002/ Jackson		Protective toecap and midsole, Jackson is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-16	33.95

PM104/ Chicago		Protective toecap and midsole, Chicago is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-16	33.95
PM100/ Utah		Protective toecap and midsole, Utah is lightweight and ideal for price sensitive contracts it features a shock absorbing dual density PVC outsole. EN ISO 20345:2011 S3 SRC	UK 2-14 (INC 6.5 and 10.5)	15.95
PM102/ Omaha		Protective toecap and midsole, Omaha is lightweight and ideal for price sensitive contracts it features a shock absorbing dual density PVC outsole. EN ISO 20345:2011 S3 SRC	UK 2-14 (INC 6.5 and 10.5)	15.95
RF952/ Tanzanite	14	100% non-metallic, with protective toecap and midsole, Tanzanite is comfortable and lightweight, it's developed with specialist durability materials including an Activ-Tex® waterproof membrane and shock absorbing EVA nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 HRO WR SRC	UK 3-8	74.50
RF951/ Ruby		100% non-metallic, with protective toecap and midsole, Ruby is comfortable and lightweight, it's developed with specialist durability materials including a shock absorbing EVA nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 HRO SRC	UK 3-8	70.50
RF953/ Sapphire		100% non-metallic, with protective toecap and midsole, Sapphire is sustainable to its core being made using rPET materials throughout. It's developed with comfortable and durable components including an Activ-Tex® waterproof membrane and shock absorbing solid nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 HRO WR SRC	UK 3-8	67.95
VX950A/ Onyx Black	\$	100% non-metallic, with protective toecap and midsole, Onyx is comfortable and lightweight, it's developed with specialist durability materials including an Activ-Tex® waterproof membrane and shock absorbing solid nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 HRO WR SRC	UK 3-8	67.95
VX950C/ Onyx Honey	The state of the s	100% non-metallic, with protective toecap and midsole, Onyx is comfortable and lightweight, it's developed with specialist durability materials including an Activ-Tex® waterproof membrane and shock absorbing solid nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 HRO WR SRC	UK 3-8	67.95
VX700/ Pearl		100% non-metallic and ESD rated, with protective toecap and midsole, Pearl is comfortable and lightweight, it's developed with premium materials including a shock absorbing nitrile rubber outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S1P SRC + EN 61340-4-3:2018 ESD	UK 3-8	48.50
VX400/ Amber		Protective toecap and midsole, Amber is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density PU outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	37.50

VX500/ Emerald	Protective toecap and midsole, Emerald is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density PU outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	37.50
VX530/ Topaz	Protective toecap and midsole, Topaz is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density PU outsole. The Rock Fall womens range is made on a womens shoe mould making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	37.44



Infinity House, Paget Street, Burton-on-Trent, Staffordshire DE14 3TQ

Telephone: 01283 541771

Facsimile: 01283 542466

Email: sales@jonesandclark.co.uk Web: www.jonesandclark.co.uk

Please contact the sales team for availability