

## Rock Fall UK Price List 2019/20

		Rock Fall UK Price List 2019/20	E	ffective from 1st S	eptember 2019
Style Ref / Name	Image	Product Features	Size Range	List Price	Our Price
PM100 Utah		Protective toecap and midsole, Utah is lightweight and ideal for price sensitive contracts it features a shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 2-14	£15.50	£11.95
PM102 Omaha		Protective toecap and midsole, Omaha is lightweight and ideal for price sensitive contracts it features a shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 2-14	£15.50	£11.95
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 3-14	£30.00	£22.95
PM4002 Jackson		Protective toecap and midsole, Boston 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	£32.00	£24.00
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	£32.00	£24.00
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	UK 6-15	£41.50	£31.25
PM4009 Arizona		100% Non-Metallic, with protective toecap and midsole, Arizona is lightweight and developed with premium materials including an Activ-Step® shock absorbing dual density PU outsole. EN ISO 20345:2011 S3 SRC	UK 6-12	£36.00	£27.00
PM4020 Hartford		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	£34.00	£25.50
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	£34.00	£25.50
PM4060 Portland		Protective toecap and midsole, Portland is lightweight and developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole.EN ISO 20345:2011 S1P SRC	UK 6-12	£35.00	£26.25
PM4070 Seattle		Protective toecap and midsole, Seattle is lightweight and developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole. EN ISO 20345:2011 S1P SRC	UK 6-12	£35.00	£26.25
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	£33.00	£24.75

	1				
PM9401A Kansas		Protective toecap and midsole, Kansas is lightweight and developed with premium materials including a Goodyear Welted nitrile rubber outsole. EN ISO 20345:2011 S1P HRO SRA	UK 6-12	£44.00	£33.00
PM9401C Springfield		Protective toecap and midsole, Springfield is lightweight and developed with premium materials including a Goodyear Welted nitrile rubber outsole. EN ISO 20345:2011 S1P HRO SRA	UK 6-12	£44.00	£33.00
RF0007 Marble		100% Non-Metallic, with protective toecap and midsole, Marble is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing dual density EVA nitrile rubber outsole and Ortholite® Climate breathable footbed. EN ISO 20345:2011 S1P SRC	UK 6-12	£60.00	£45.00
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 HI CI-40°C HRO SRC	UK 3-14	£93.00	£69.75
RF008 FaraDRI		100% Non-Metallic and ESD Certified, with protective toecap and midsole, FaraDRI is comfortable and lightweight, it's developed with specialist comfort materials including a Sympatex <sup>®</sup> Climate Upper, shock absorbing EPR outsole and Ortholite <sup>®</sup> Climate breathable footbed. EN ISO 20345:2011 S3 ESD SRC + EN 61340-5-1:2007	UK 6-13	£71.50	£53.75
FR040 Manitoba		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- 40°C HRO SRC	UK 5-13	£93.00	£69.75
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	£56.00	£42.00
RF120 TeslaDRI		100% Non-Metallic and ESD Certified, with protective toecap and midsole, TeslaDRI is comfortable and lightweight, it's developed with specialist comfort materials including a Sympatex <sup>®</sup> Climate Upper, shock absorbing EPR outsole and Ortholite <sup>®</sup> Climate breathable footbed. EN ISO 20345:2011 S3 ESD SRC + EN 61340-5-1:2007	UK 6-13	£71.50	£53.75
RF140 Volta		100% Non-Metallic, with protective toecap and midsole, Volta is an electrical hazard trainer developed with specialist comfort materials that are certified to withstand electrical risks of 18kV, including Boa lacing system, shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® Ortholite® Climate breathable footbed. EN ISO 20345:2011 SB P E FO WRU SRC + ASTM F 2413-11 I/75 C/75 EH PR	UK 6-12	£84.00	£63.00
RF15 Shale		Protective toecap and midsole, Shale is highly robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, IMPACT SHIELD <sup>™</sup> 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	£64.00	£48.00
RF160 Ohm		100% Non-Metallic, with protective toecap and midsole, Ohm is an electrical hazard boot developed with specialist comfort materials that are certified to withstand electrical risks of 18kV, including Boa lacing system, shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® Ortholite® Climate breathable footbed. EN ISO 20345:2011 SB P E FO WRU SRC + ASTM F 2413-11 I/75 C/75 EH PR	UK 6-12	£84.00	£63.00
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	£50.00	£37.50

RF210 Swill	e Man	Protective toecap and midsole, Swill is developed with premium materials including a unique split and crack resistant PVC and shock absorbing virgin PVC outsole. It features a protective guard rated to 800bar. EN ISO 20345:2011 S5 SRC	UK 7-13 (Inc 10.5)	£104.00	£78.00
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 WR HRO SRC	UK 3-15	£75.50	£56.75
RF250 Rhodium		100% Non-Metallic, with protective toecap and midsole, Rhodium is a chemically resistant boot developed with specialist durability materials that are certified to prevent corrosion, including Eco-Lorica Microfibre upper and shock absorbing BASF PU outsole. EN ISO 20345:2011 S3 SRC	UK 3-13	£66.00	£49.50
RF290 Silt	4	100% Non-Metallic, with protective toecap and midsole, Silt is highly robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, an Activ-Step <sup>®</sup> PU footbed and 5mm Neoprene upper. EN ISO 20345:2011 S5 CI HRO SRC	UK 3-13 (INC 6.5 & 10.5)	£110.00	£82.50
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, including FORCE10® Components, Helcor® Abrasion Resistant Leather, Sympatex Moisture-tech® Waterproof Membrane, IMPACT SHIELD™, R-TEN™ Thread and Ortholite® Climate breathable footbed. The sole and upper are also compatible with most common climbing irons. EN ISO 20345:2011 SB P CI E FO WRU HRO WR SRC + ASTM F 2413-11 I/75 C/75 EH PR + AS/NZS 2210.3:2009 SB P CI E FO WRU HRO WR SRC + EN381-3 Class 3	UK 6-13 (INC 6.5 & 10.5)	£270.00	£202.50
RF333 Melanite	L	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 WR HRO SRC	UK 3-15	£92.00	£69.00
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 SRC	UK 6-12	£63.50	£47.75
RF440B Brown		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 SRC	UK 6-12	£63.50	£47.75
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 SRC	UK 6-12	£63.50	£47.75
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 WR HRO SRC	UK 3-14	£93.00	£69.75
RF460 Slate		100% Non-Metallic, with protective toecap and midsole, Slate is wide fitting and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, an Activ-Tex <sup>®</sup> Waterproof Membrane and our unique Dual Footbed System. EN ISO 20345:2011 S3 WR HRO SRC	UK 3-15	£75.00	£56.25
RF470 Clay	ß	100% Non-Metallic, with protective toecap and midsole, Clay 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 WR HRO SRC	UK 3-15	£92.00	£69.00

		n			
RF500 Spark	Alexand	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 20349:2010 S3 HI CI HRO SRC Wg	UK 3-14	£70.00	£52.50
RF540 Monzonite		100% Non-Metallic, with protective toecap, midsole and internal metatarsal guard, Monzonite is highly robust and developed with specialist durability materials including FORCE10® Components, a Sympatex® Moisture-tech Waterproof Membrane, IMPACT SHIELD™ and R-TEN™ Thread. It features a No. 8 YKK Side Zip for convenience. EN ISO 20345:2011 S3 HI WR M HRO SRC	UK 5-14	£122.00	£91.50
RF660 Chromite		100% Non-Metallic, with protective toecap and midsole, Chromite is comfortable and lightweight, it's developed with specialist comfort materials including an Activ-Step® shock absorbing PU outsole and Activ-Step® PU anti-fatigue Comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-16 (Inc 6.5 & 10.5)	£54.00	£40.50
RF670 Graphite		100% Non-Metallic, with protective toecap and midsole, Graphite is comfortable and lightweight, it's developed with specialist comfort materials including an Activ-Step® shock sbsorbing PU outsole and Activ-Step® PU anti-fatigue Comfort footbed. EN ISO 20345:2011 S3 SRC	UK 3-16 (Inc 6.5 & 10.5)	£54.00	£40.50
RF 70 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 R-TEN™ Thread. It features pull on loops for convenience. EN ISO 20345:2011 S3 HI CI WR HRO SRC	UK 3-14	£76.00	£57.00
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 20349:2010 S3 HI CI HRO SRC Fe	UK 5-14	£84.00	£63.00
RF800 PowerMax		100% Non-Metallic, with protective toecap and midsole, PowerMax is an electrical hazard linesman boot developed with specialist durability materials that are certified to withstand electrical risks of 18kV, including FORCE10 <sup>®</sup> Components, Helcor <sup>®</sup> Abrasion Resistant Leather, Sympatex Moisture-tech <sup>®</sup> Waterproof Membrane, IMPACT SHIELD <sup>™</sup> , R-TEN <sup>™</sup> Thread and Activ-Step <sup>®</sup> Ortholite <sup>®</sup> Climate breathable footbed. The sole and upper are also compatible with most common climbing irons. EN ISO 20345:2011 SB P CI E FO WRU HRO WR SRC + ASTM F 2413-11 I/75 C/75 EH PR + AS/NZS 2210.3:2009 SB P CI E FO WRU HRO WR SRC	UK 5-13 (Inc 6.5 & 10.5)	£240.00	£180.00
RF8000 Helios	1	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 withstand electrical risks of 18kV in accordance with the ASTM F2412-11 test method, including FR leather and Coats® FR Stitching, IMPACT SHIELD <sup>™</sup> and Ortholite® climate breathable footbed. EN ISO 20349:2010 SB P E FO WRU HRO M SRC Fe + ASTM F2413-11 M I/75 C/75 Mt/75 EH + AS/NZS 2210.3:2009 SB P E FO WRU HRO M SRC	UK 6-12	£180.00	£135.00
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, including FORCE10® Components, Sympatex Moisture-tech® Waterproof Membrane, IMPACT SHIELD™, R- TEN™ Thread and Activ-Step® Ortholite® Climate breathable footbed. EN ISO 20345:2011 SB P CI E FO WRU HRO WR SRC + ASTM F 2413-11 I/75 C/75 EH PR + AS/NZS 2210.3:2009 SB P CI E FO WRU HRO WR SRC	UK 5-13 (Inc 6.5 & 10.5)	£190.00	£142.50
TC1070 Denver		100% Non-Metallic, with protective toecap and midsole, Denver is highly robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, an Activ-Tex <sup>®</sup> Waterproof Membrane, IMPACT SHIELD <sup>™</sup> and R-TEN <sup>™</sup> Thread. EN ISO 20345:2011 S3 HI CI WR HRO SRC	UK 6-13	£75.50	£56.75

	·				
TC130 Maine	el.	100% Non-Metallic, with protective toecap and midsole, Maine is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing dual density EVA nitrile rubber outsole. EN ISO 20345:2011 S1P SRC	UK 6-14	£56.00	£42.00
TC200 Washington	•	Protective toecap and midsole, Washington is developed with premium materials including a unique split and crack resistant PVC and shock absorbing virgin PVC outsole. EN ISO 20345:2011 S5 SRC	UK 3-13	£14.50	£11.95
TC3000 Rhyolite	and the second s	100% Non-Metallic, with protective toecap, midsole and internal metatarsal guard, Rhyolite is highly robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, an Activ-Tex <sup>®</sup> Waterproof Membrane, IMPACT SHIELD <sup>™</sup> and R-TEN <sup>™</sup> Thread. EN ISO 20345:2011 S3 HI WR M HRO SRC	UK 5-14	£75.50	£56.75
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	£38.00	£28.50
TC340 Dakota		100% Non-Metallic, with protective toecap and midsole, Dakota 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 SRC	UK 6-14	£58.00	£43.50
TC35 Orlando		Protective toecap and midsole, Orlando is lightweight and developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® PU anti- fatigue Comfort footbed. EN ISO 20345:2011 S3 SRA	UK 6-12	£49.00	£36.75
TC4100 Ashstone		Protective toecap and midsole, Ashstone is highly robust and developed with specialist durability materials including rubber coated abrasion resistant leather, an Activ-Tex® Waterproof Membrane and Goodyear Welted nitrile rubber outsole. EN ISO 20345:2011 S3 HI WR HRO SRA	UK 6-12	£66.00	£49.50
TC4200 Peakmoor		100% Non-Metallic, with protective toecap and midsole, Peakmoor is lightweight but robust and developed with specialist durability materials including FORCE10® Components, an Activ-Tex® Waterproof Membrane and Activ-Step® shock absorbing PU outsole. EN ISO 20345:2011 S3 WR SRC	UK 6-12	£66.00	£49.50
TC500 Brooklyn		ESD Certified, 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 ESD SRC + EN 61340-5-1:2007	UK 6-12	£36.00	£27.00
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 ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	£38.00	£28.50
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 ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	£40.00	£30.00
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 ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S3 SRC	UK 2-8	£38.00	£28.50
VX700 Pearl	٢	100% Non-Metallic and ESD Certified, with protective toecap and midsole, Pearl is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole. The Rock Fall womens range is made on a ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S1P ESD SRC + EN 61340-5-1:2007	UK 3-8	£52.00	£39.00

VX850 Jasmine		100% Non-Metallic, with protective toecap and midsole, Jasmine is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole and Activ-Step® Ortholite® Climate breathable footbed. The Rock Fall womens range is made on a ladies shoe mould (last) making it more slender and better fitting. Jasmine is part of the Rock Fall Stepping Up Campaign which sees a donation made to charitable causes for every pair sold. EN ISO 20345:2011 S3 SRC	UK 3-8	£62.00	£46.50
VX870 Lilly		100% Non-Metallic, with protective toecap and midsole, Lilly is comfortable and lightweight, it's developed with premium materials including a shock absorbing dual density EVA nitrile rubber outsole. The Rock Fall womens range is made on a ladies shoe mould (last) making it more slender and better fitting. Lilly is part of the Rock Fall Stepping Up Campaign which sees a donation made to charitable causes for every pair sold. EN ISO 20345:2011 S1P SRC	UK 3-8	£52.00	£39.00
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 ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S3 HI WR HRO SRC	UK 3-8	£69.00	£51.75
VX950C Onyx Honey		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 ladies shoe mould (last) making it more slender and better fitting. EN ISO 20345:2011 S3 HI WR HRO SRC	UK 3-8	£69.00	£51.75
RF610 Honeystone	New January 2020	100% Non-Metallic, with protective toecap and midsole. Honeystone is a robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, a Moisture-tech Waterproof Membrane, IMPACT SHIELD <sup>™</sup> and Boa fit system	UK 3-16	£120.00	£90.00
RF611 Dolomite	New January 2020	100% Non-Metallic, with protective toecap and midsole. Dolomite is a robust and developed with specialist durability materials including FORCE10® Components, a Moisture-tech Waterproof Membrane, IMPACT SHIELD™ and Boa fit system	UK 3-16	£120.00	£90.00
RF709 Lava	New January 2020	100% Non-Metallic, with protective toecap, midsole and Metatarsal guard. Lava is a robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, a Moisture-tech Waterproof Membrane, IMPACT SHIELD <sup>™</sup> and Boa fit system	UK 6-12	£130.00	£97.50
RF710 Magna	New January 2020	100% Non-Metallic, with protective toecap, midsole and Metatarsal guard. Magna is a robust and developed with specialist durability materials including FORCE10 <sup>®</sup> Components, a Moisture-tech Waterproof Membrane, IMPACT SHIELD <sup>™</sup> and Boa fit system	UK 6-12	£150.00	£112.50
RF009 Mercury	New January 2020	100% Non-Metallic and ESD Certified, with protective toecap and midsole, Mercury is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing EPR outsole and Ortholite climate breathable footbed and Boa fit system.	UK 6-12	£65.00	£48.75
RF110 Airtech	New January 2020	100% Non-Metallic and ESD Certified, with protective toecap and midsole, Airtech is comfortable and lightweight, it's developed with specialist comfort materials including a shock absorbing EPR outsole and Ortholite climate breathable footbed and Boa fit system.	UK 6-12	£92.00	£69.00
RF240 Delectric	ł	100% Non-Metallic, with protective toecap and midsole, Dielectric is a Electrical Hazard Wellington boot that is highly robust and developed with specialist durability materials that are certified to withstand electrical risks of 18kV in accordance with the ASTM F2412-11 test method, including FORCE10® Components, an activ-step PU Footbed.	UK 3-13	£116.00	£87.00
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 F2412-18a	UK 3-14	£115.00	£86.25

		100% Non-Metallic, with protective toecap and midsole, Boston is lightweight and developed with innovative comfort			
PM4010 Boston		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 S1P SRCA	UK 6-12	£47.50	£35.75
PM4050 Atlanta		100% Non-Metallic, with protective toecap and midsole, Atlanta is lightweight and developed with innovative comfort materials including TPU upper. 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	£47.50	£35.75
RF951 Ruby	New January 2020	100% Non-Metallic, with protective toecap and midsole, Ruby is lightweight and developed with specialist durable materials incuding a shock absorbing dual density EVA nitrile rubber outsole. The Rockfall womens range is made on a womens shoe mould making it more slender and better fitting.	UK 3-8	£72.00	£54.00
RF952 Tanzanite	New January 2020	100% Non-Metallic, with protective toecap and midsole, Tanzanite is a comfortable and lightweight and with specialist durable materials incuding Activ-tex waterproof membrane and a shock absorbing dual density EVA nitrile rubber outsole. The Rockfall womens range is made on a womens shoe mould making it more slender and better fitting.	UK 3-8	£80.00	£60.00
3FW001 Activ- Step 3 Feet		The Activ-Step® Footscan System works by taking 1000s of photographs of the underside of the wearers feet. The system then builds and analyses a digital 3D profile to make a recommendation. Based on this analysis the system will select either a low, medium or high arch support.	UK 2-13	£36.00	£27.00
AS001 Activ- Step Comfort Footbed		The Activ-Step® Comfort Entire footbed has been developed to reduce workplace fatigue. Utilising technology found in Anti- fatigue matting it is a highly versatile accessory.	UK 3-14	£15.00	£11.25
RFYL225 EH Indicator Laces	9	Super tough laces, giving enhanced durability and visual indication when used in Electrical Hazard standard footwear. The laces only provide visual indication and aren't to ASTM F2413 Electrical Hazard standard.	O/S	£10.00	£7.50

All Products are + VAT unless the footwear covers the ankle then they are VAT Exempt



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