



OutDry® revolutionizes the concept of waterproof footwear.



OutDry® is the technology for waterproofing footwear. Thanks to an innovative lamination process, the very fine membrane is applied uniformly on the inner surface of the uppers. Each potential point where water could get into the footwear is perfectly sealed-off. With the former “bootie” system, the water was able to find its way between the membrane and uppers, consequently stagnating there. When water gets in, the shoe gets heavier; in very cold weather it could freeze and with movement it could deteriorate the padding and reinforcements of the footwear, compromising durability. The movement of the foot is restricted within a “sock”. With OutDry® no more water gets into the footwear. The foot is dry and there is no additional weight throughout the day. No “sock” and consequently the foot is free to move in a more comfortable space. The footwear maintains all the advantages of Sixton Peak over time.

site: www.outdry.com - Video: www.youtube.com



Vibram® is a world-class leading producer of high performance rubber soles. For over 70 years, the unmistakable yellow eight-sided brand, known across the globe, is the symbol of a company that is synonymous with quality, performance, safety, innovation and design. Sixton/Vibram® health & safety soles are devised to satisfy the specific requirements of protection at workplaces. Each new product is designed to meet an exact purpose excellently, with the best mixes and with a triple quality target to be reached: best performance, maximum level of comfort and quality that lasts over time. Sixton Peak® and Vibram® mean absolute “safety”. Stability, heat and slip resistance, insulating properties and flexibility of use, are features that contribute in making the work of anyone who wears footwear with Sixton® / Vibram® sole really safe.

site: www.vibram.com



Composite Toe Cap

ULTRA LIGHT PROTECTION Made of ultra light composite material, it is resistant to an impact force of over 200J, requested by the standard, and is capable of immediately regaining its original shape without trapping the foot in the case of a very strong impact. It ensures perfect thermal insulation, it is not electrically conductive and is not detected by the metal detector.



Wire Electricity Discharge



Strip with conductive silver filaments. In contact with the foot, this feature ensures anti-static footwear over time, with any type of hygienic insole.

dynamic **HC**control
technology

Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.



The rigid plastic support inserted into the sole beneath the heel and waist provides greater stability and support of the arch, consequently improving foot posture.

ZERO(k)
ANTIPERFORATION

SAFER THAN STEEL Our footwear has an insole called ZERO (k) Anti-perforation, which ensures maximum resistance to perforation. The Sixton Peak® footwear has been certified as “zero perforation” since 2010, in compliance with the new standard EN ISO 12568:2010, integrated in standard EN ISO 20345:2011; this regulation states that the tip of the nail must

not perforate the insole under a force of 1100 N. Soft and flexible, it increases comfort and sensitivity, ensuring greater movement control and less strain. The possibility to use it as a “strobe stitched” insole increases the protection surface by 100%. Excellent thermal insulation and not detected by the metal detector.



Non-slip microfibre will resist more than 200,000 Martindale cycles.



EN ISO 20345:2011

In terms of non-slip, standard EN ISO 20345:2011 states that the footwear must pass tests on 2 different surfaces with classifications related to the individual tests, SRA or SRB. As the requirements of both tests are passed, SRA and SRB, all the SIXTON PEAK footwear is awarded SRC non-slip certification.

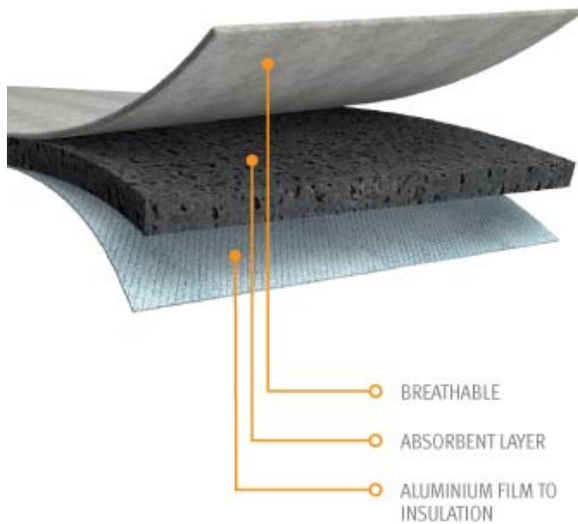
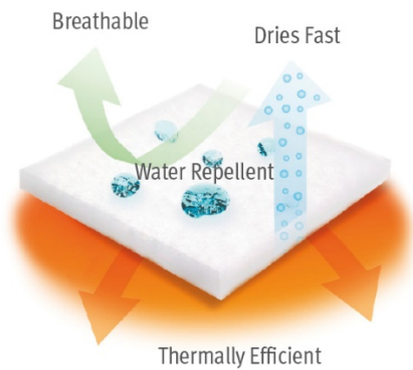
SPUNTERBO

Scuff Cap



28% warmer than dry! 8% warmer than wet!

PrimaLoft Footwear keeps feet always dry, warm and comfortable even in wet conditions. Since it is not always possible to stay dry, it is essential to know that PrimaLoft keeps the feet warmer than other natural or synthetic insulating materials. Our shoe technology combines ultra-thin, multi-diameter fibers in an exclusive process. The ultra-thin fibers, subjected to a special treatment and resistant to water, contribute to form a dynamic insulating structure, while the multiple-diameter fibers increase the resistance. The structure is a torsion-resistant insulating core, robust, breathable and water-resistant. This structure has a greater resistance to compression, better maintains the volume for greater comfort and warmth.



SHOCK ABSORBER ANTI - STATIC CI - PROTECTION

Designed especially for winter use. It is made of highly resistant and absorbent felt, which keeps the foot warm and dry. A softer and comfortable layer of insulating polyethylene and a film of “aluminised” polyethylene contribute in perfectly insulating the foot from the ground. Perfect for winter use and for “CI” marked footwear for protection against cold.
