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عن الشركة

تأسست شركة سبايدر الفلسطينية في عام 2017، وهي متخصصة في إنتاج وتسويق معدات الحماية الشخصية. يقع مقر الشركة في مدينة الخليل، التي تُعد مهد صناعة الأحذية والجلود. تستفيد سبايدر من الخبرات والمهارات المتوارثة من الأجداد في صناعة الأحذية والملابس المهنية، مما يعزز تميزنا في السوق.

حصلت الشركة على شهادة ايزو 9001 التي تعكس التزامنا بأعلى معايير الجودة، كما أن منتجاتنا معتمدة بشهادات تيكن و ايزو 20345 لضمان تلبية أعلى معايير الأمان والسلامة

تحت شعار "ممًا نحو الأُمان"، نلتزم بنقل هذه الخبرة من خلال دمّج التكنولوجيا الحديثة والابتكار. نحن أيضًا ملتزمون بمبادئ التنمية المستدامة، حيث قمنا بتركيب خلايا الطاقة الشمسية في منشآتنا لتقليل الأثر البيئي وتعزيز كفاءة الطاقة. يتم تصميم منتجاتنا بإبداع ودقة، مع التركيز على تلبية احتياجات العملاء بتصاميم عصرية تتماشى مع المعايير العالمية. فريقنا من الخبراء يدير سلسلة التوريد لدينا لضمان تطبيق أدق معايير الجودة

About us

Founded in 2017, SPIDER is a Palestinian company specializing in the manufacture and marketing of personal protective equipment (PPE). Our headquarters are located in Hebron, a city renowned as the cradle of the leather and footwear industry. SPIDER leverages the legacy and expertise passed down through generations of artisans skilled in footwear and professional apparel production, enhancing our market distinction. We are proud to have achieved ISO 9001 certification, which reflects our commitment to the highest quality standards. Additionally, our products are certified with TAKEN and ISO 20345, ensuring they meet top safety and quality benchmarks.

Embracing our slogan, "Together Toward Safety," we are dedicated to modernizing and innovating our expertise with advanced technology. We are also committed to sustainability principles, having installed solar panels at our facilities to reduce environmental impact and enhance energy efficiency. Our products are crafted with creativity and precision, featuring modern designs that meet international standards. A team of experts oversees our supply chain to ensure adherence to the most rigorous quality standards.





Company Objectives

اهدافنا

- Ensuring Maximum Safety: We aim to provide personal protective equipment that ensures the highest levels of safety for workers across various sectors, adhering to the highest standards of quality and safety.
- 2. Continuous Innovation: We are dedicated to developing and designing innovative protective solutions that align with the latest technologies and global trends, effectively and efficiently meeting market and customer needs.
- **3. Excellence in Quality:** We are committed to applying the best international standards in every stage of production, from selecting raw materials to manufacturing and distribution, ensuring the delivery of superior quality products.
- **4. Supporting Local Industry:** We strive to enhance the leather and footwear industry in our region by leveraging and developing local expertise, contributing to local economic growth and creating job opportunities.
- 5. Achieving Customer Satisfaction: Our focus is on meeting customer expectations and needs by providing products that deliver top performance and comfort, complemented by exceptional customer service to ensure their complete satisfaction.
- 6. Building Long-Term Relationships: We aim to establish sustainable relationships with our partners and clients through integrity, transparency, and fruitful collaboration.
- 7. Environmental Sustainability: We are committed to implementing eco-friendly manufacturing practices, reducing the environmental impact of our operations, and promoting the use of sustainable materials.

- على مستويات الأمان: نهدف إلى تقديم منتجات معدات الحماية الشخصية التي تضمن أقصى درجات الأمان للعاملين في مختلف القطاعات، مع الالتزام بأعلى معايير الجودة والسلامة.
- 2. اُبتكار مستمر: نعمل على تطوير وتصميم حلول حماية مبتكرة تتماشى مع أحدث التقنيات والتوجهات العالمية، لتلبية احتياجات السوق والعملاء بفعالية وكفاءة.
- 6. التميز في الجودة: نلتزم بتطبيق أفضل المعايير الدولية في كافة مراحل الإنتاج، بدءًا من اختيار المواد الخام حتى عملية التصنيع والتوزيع، لضمان تقديم منتجات فائقة الجودة.
- 4. دعم وتطوير الصناعة المحلية: نسعى إلى تعزيز قدرات صناعة الأحذية والجلود في منطقتنا، من خلال الاستفادة من الخبرات المحلية وتطويرها، مما يساهم في نمو الاقتصاد المحلي وتعزيز فرص العمل.
- 5. تحقيق رضا العملاء: نركز على تلبية توقعات واحتياجات عملائنا من خلال توفير منتجات تلبي أعلى معايير الأداء والراحة، مع تقديم خدمة عملاء متميزة لضمان رضاهم الكامل.
- 6. بناء علاقات طويلة الأمد: نطمح إلى بناء علاقات مستدامة مع شركائنا وعملائنا، من خلال الالتزام بالنزاهة والشفافية والتعاون المثمر.
- 7. الاستدامة البيئية: نلتزم بتطبيق ممارسات تصنيع صديقة للبيئة، من خلال تقليل الأثر البيئي لعملياتنا وتعزيز استخدام المواد المستدامة.

رسالة الشركة

نلتزم بتحقيق التميز بتقديم منتجات عالية الجودة في الأسواق المحلية والعالمية، من خلال دمج التكنولوجيا المتقدمة والخبرات الواسعة لتلبية احتياجات عملائنا بكفاءة وابتكار.

رؤيتنا

نسعى لأن نصبح علامة تجارية عالمية رائدة من خلال الابتكار والكفاءة والاستدامة وبناء الثقة.

Company Mission

قيمنا

- 1. **الجودة والكفاءة:** الالتزام بأعلى معايير الجودة في كل جوانب عملنا، وتعزيز الكفاءة الإنتاجية لضمان تحقيق أفضل النتائج.
- 2. **الحوكمة:** تطبيق مبادئ الشفافية والنزاهة في جميع عملياتنا، لضمان إدارة فعّالة وموثوقة.
- 3. السلامة والصحة المهنية: تقديم بيئة عمل آمنة وصحية، مع التركيز على حماية صحة وسلامة جميع الموظفين والمستخدمين.

آلية ضبط جودة العمليات لشركة سبايدر

بما أن شركة سبايدر حصلت على شهادة ISO 9001، فإننا نلتزم بتطبيق معايير الجودة العالمية لضمان تحسين مستمر وفعالية في جميع عملياتنا. تتضمن آلية ضبط جودة العمليات لدينا ما يلي:

• تخطيط الجودة:

تحديد الأهداف والمعايير: تحديد الأهداف النوعية والكمية لعمليات الإنتاج وتطوير معايير الأداء بما يتوافق مع متطلبات SO 9001.

إُعداد خطط الجودة: وضع خطط عمل مفصلة تضمن تحقيق الأهداف المحددة ومعالجة أي مخاطر محتملة.

مراقبة الأداء:

إجراءات الفحص: تنفيذ عمليات فحص دقيقة على جميع مراحل الإنتاج لضمان الالتزام بالمعايير المحددة.

رصد الأداء: استخدام أدوات ومؤشرات أداء رئيسية (KPls) لمراقبة وتحليل أداء العمليات بشكل مستمر.

إدارة ألموارد:

تُدريب وتطُوير الموظفين: توفير التدريب المستمر للموظفين لضمان امتلاكهم المهارات والمعرفة اللازمة للحفاظ على جودة عالية.

صيانة المعدات: تنفيذ برامج صيانة دورية للمعدات لضمان التشغيل السلس والفعّال.

إجراءات التحسين:

تحليل البيانات: جمع وتحليل بيانات الجودة لتحديد مجالات التحسين واتخاذ الإجراءات اللازمة. مراجعة العمليات: إجراء مراجعات دورية للعمليات وإدخال تحسينات بناءً على نتائج التحليل والتغذية الراجعة.

We are dedicated to achieving excellence by delivering high-quality products to local and global markets, combining advanced technology and expertise to meet our customers' needs with efficiency and innovation.

Our Vision

We aim to become a leading global brand through innovation, efficiency, sustainability, and trust.

Our values

- 1. Quality and Efficiency: Commitment to the highest quality standards in all aspects of our work and enhancing production efficiency to achieve optimal results.
- 2. Governance: Implementing principles of transparency and integrity in all our operations to ensure effective and trustworthy management.
- Safety and Occupational Health: Providing a safe and healthy work environment with a strong focus on protecting the health and safety of all employees and users.

Quality Management

As Spider Company has obtained ISO 9001 certification, we are committed to implementing global quality standards to ensure continuous improvement and effectiveness in all our processes. Our quality control mechanism includes the following:

Quality Planning:

Setting Objectives and Standards: Defining qualitative and quantitative goals for production processes and developing performance standards in line with ISO 9001 requirements. **Quality Planning:** Creating detailed action plans to achieve set objectives and address potential risks.

2. Performance Monitoring: Inspection Procedures: Conducting thorough inspections at all stages of production to ensure compliance with established standards.

Performance Tracking: Utilizing key performance indicators (KPIs) to continuously monitor and analyze process performance.

3. Resource Management: Employee Training and Development: Providing ongoing training to employees to ensure they possess the necessary skills and knowledge to maintain high-quality standards.

Equipment Maintenance: Implementing regular maintenance programs to ensure smooth and efficient operation of equipment.

4. Improvement Procedures:

Data Analysis: Collecting and analyzing quality data to identify areas for improvement and taking necessary actions. Process Review: Conducting periodic reviews of processes and implementing enhancements based on analysis results and feedback.

5. Complaint Management:

Handling Complaints: Systematically receiving and reviewing customer complaints, identifying issues, and taking appropriate corrective actions.

Providing Solutions: Ensuring the implementation of proposed solutions and monitoring their effectiveness to improve customer satisfaction.

6. Internal Audits:

Conducting Audits: Performing regular internal audits to ensure compliance with quality standards and identify any deviations.

Reviewing Results: Analyzing audit results and taking corrective and preventive measures as needed.

7. Compliance and Documentation:

Documenting Procedures: Ensuring thorough documentation of all processes and procedures to comply with ISO 9001 requirements.

Document Review: Regularly updating documents to ensure alignment with changes in processes and standards.

Adhering to this mechanism contributes to improving quality and efficiency in our operations, enhancing our ability to meet and exceed customer expectations continuously.

إدارة الشكاوى:

تُسوية الشكاوم: استلام ومراجعة شكاوم العملاء بشكل منهجي وتحديد أسباب المشكلات واتخاذ الإجراءات التصحيحية المناسبة. تقديم الحلول: ضمان تنفيذ الحلول المقترحة ومراقبة نتائجها لتحسين رضا العملاء.

التدقيق الداخلي:

تنفيذ التدقيق: إجراء تدقيق داخلي دوري لضمان الالتزام بمعايير الجودة والتعرف على أية انحرافات. مراجعة النتائج: تحليل نتائج التدقيق واتخاذ التدابير التصحيحية والوقائية اللازمة.

الامتثال والتوثيق:

توثيق الإجراءات: ضمان توثيق جميع العمليات والإجراءات بشكل دقيق لضمان الامتثال لمتطلبات ISO 9001.

 مراجعة الوثائق: تحديث الوثائق بشكل منتظم لضمان توافقها مع التغيرات في العمليات والمعايير.

الالتزام بُهذه الآلية يساهم في تحسين الجودة والفعالية في عملياتنا، ويعزز قدرتنا على تلبية احتياجات وتوقعات عملائنا بشكل مستمر.

Spider Categories

The table below outlines the features that each rating under EN ISO 20345 holds:

		Safety footwear made from leather and other materials (not rubber/polymeric)					All-rubber or all- polymeric (waterproof wellingtons)			
Rating	SB	S1	S1P	S2	S3	SB	S4	S5		
joules toe cap 200	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		
Closed seat region (fully enclosed heel)		✓	\checkmark	✓	✓		\checkmark	\checkmark		
Energy absorption at seat area		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark		
Antistatic properties		\checkmark	✓	\checkmark	\checkmark		\checkmark	\checkmark		
Water penetration & absorption resistance				✓	✓					
Penetration resistant midsole			✓		V			\checkmark		
Cleated outsole					\checkmark			\checkmark		

Our product is considered one of the most desirable safety shoes it made from original leather and other trusted materials to make our product the first in the operational filed because it delivered a lot of specification as follow :



Classic TPU 902

<u>5</u> 72	200 joules toe cap		Water penetration & absorption resistance
	Closed seat region (fully enclosed heel)		Penetration resistant midsole
	Energy absorption at seat area		Cleated outsole
2	Antistatic properties		
	Brown- Havana	(Black
	Camel		Dark brown



									47-39
EUR	39	40	41	42	43	44	45	46	47
UK	6	6.5	7	8	9	10	10.5	11	12

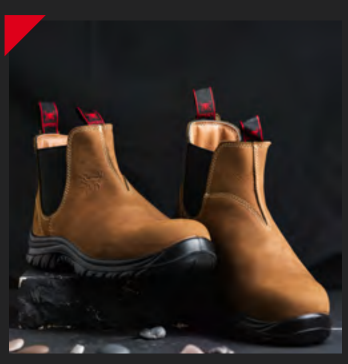


Classic 902

ia		Classic 902
LE YOURS		🎦 200 joules toe cap
	G).	Closed seat region (fully enclosed heel)
		Energy absorption at seat area
		Antistatic properties
		Water penetration & absorption resistance
Brown- Havana Black	Camel Dark brown	Senetration resistant midsole
EUR 39 40 41 42	47-39 43 44 45 46 47	🛞 Cleated outsole
UK 6 6.5 7 8	9 10 10.5 11 12	









Premium TPU 802

Closed seat region (fully enclosed heel)		Penetration resistant midsole
Energy absorption at seat area		Cleated outsole
Antistatic properties		
Brown- Havana	$\left(\right)$	Black Dark brown

Water penetration & absorption resistance

ڬ 200 joules toe cap

									47-39
EUR	39	40	41	42	43	44	45	46	47
UK	6	6.5	7	8	9	10	10.5	וו	12



Premiuim 802

R R	Premiuim 802
	200 joules toe cap
	Closed seat region (fully enclosed heel)
	Energy absorption at seat area
State State	Antistatic properties
	Water penetration & absorption resistance
Brown- Havana Black Camel Dark brown	Senetration resistant midsole
EUR 39 40 41 42 43 44 45 46 47 UK 6 6.5 7 8 9 10 10.5 11 12	😤 Cleated outsole





	Steel Spider 702
AN LOT	200 joules toe cap
	Closed seat region (fully enclosed heel)
	Energy absorption at seat area
	Antistatic properties
	Water penetration & absorption resistance
Brown- Havana Black Gamel Dark brown	Senetration resistant midsole
EUR 39 40 41 42 43 44 45 46 47 UK 6 6.5 7 8 9 10 10.5 11 12	% Cleated outsole





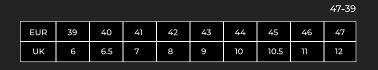




Medical 502



200 joules toe cap

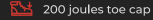


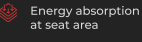


Black Dark brown









Closed seat region (fully enclosed heel)

Antistatic properties

									47-39
EUR	39	40	41	42	43	44	45	46	47
UK	6	6.5	7	8	9	10	10.5	11	12

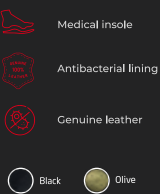
Brown- Havana Camel

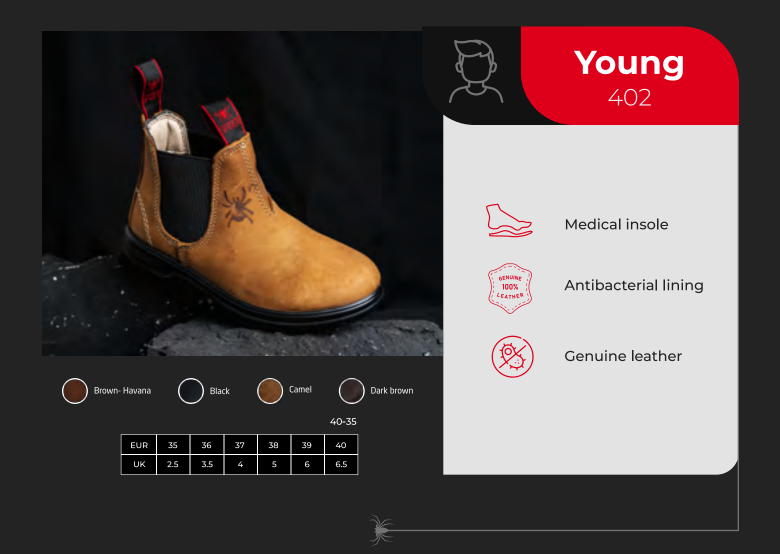




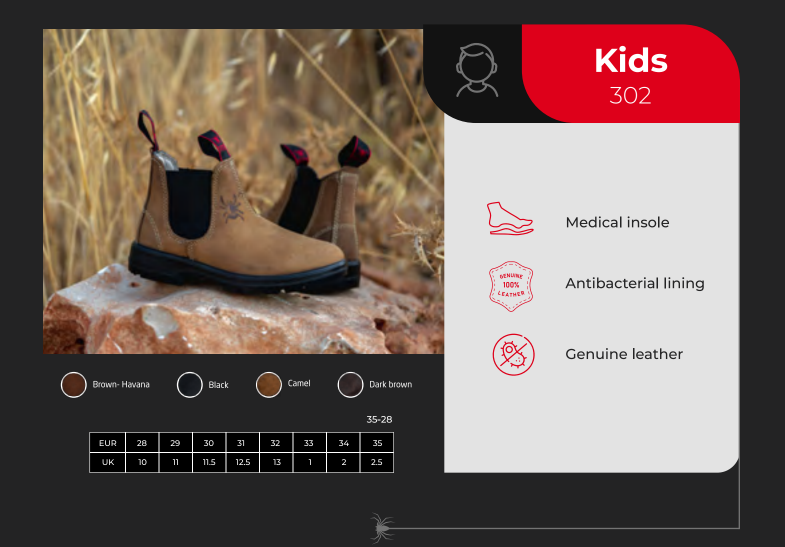
Military

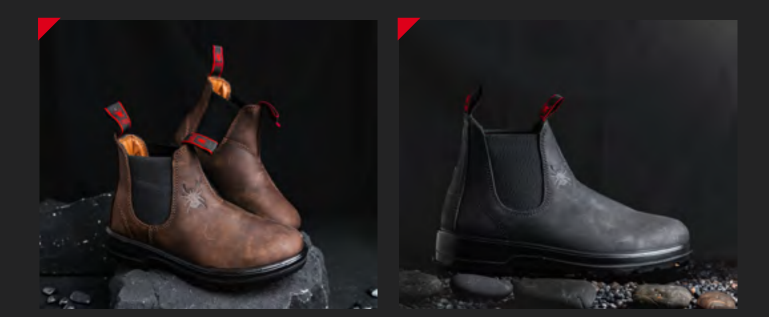
									47-39
EUR	39	40	41	42	43	44	45	46	47
UK	6	6.5	7	8	9	10	10.5	11	12



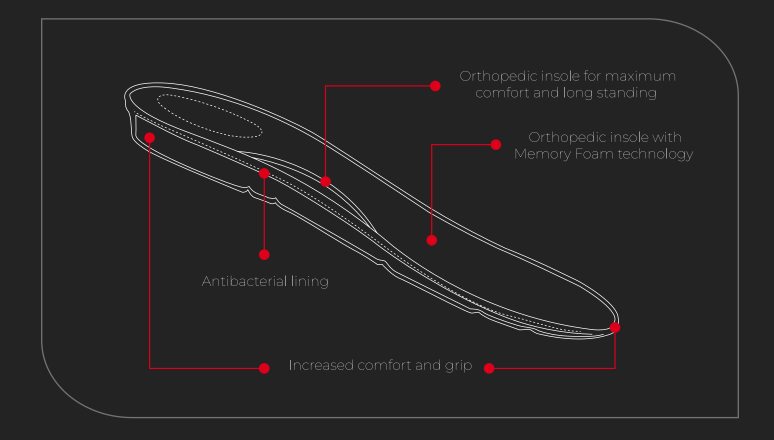




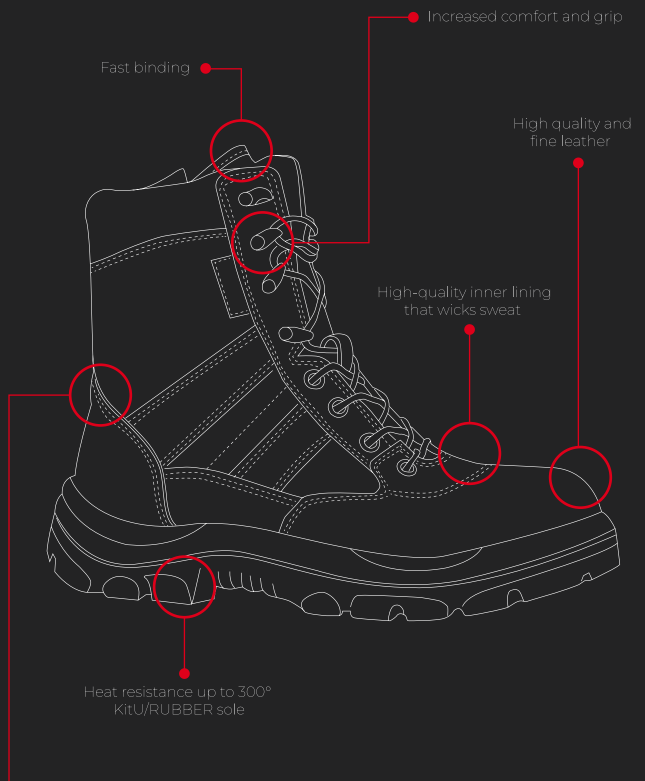




HIGH PERFORMANCE INNER SOLE



THE HIKER CONSTERUCTION



Orthopedic insole with Memory Foam technology



About Steel Midplate

• Ultimate Foot Protection: These steel insoles act as a durable shield, providing puncture-resistant protection against sharp objects. Perfect for any industry, including construction, manufacturing, agriculture, and forestry.

• Comfortable and Supportive: With a 0.6mm thickness, these insoles provide a comfortable fit and ample support for your feet. The rigid design ensures maximum protection while walking, with just the right amount of flexibility for comfort.

• Alleviates Foot Pain: These insoles can help reduce discomfort caused by a range of foot conditions, such as Morton's Toe, Hallux Rigidus, and Arthritis. Additionally, they provide rigid support for the big toe, which is essential for managing turf toe.

• Ideal for Recovery and Sports Injuries: These insoles are perfect for athletes and those recovering from injuries or surgery. They can also be used as inserts in work boots or shoes to help prevent future injuries.

• Easy to Use: Simply place these insoles under your standard insole or custom orthotic for maximum support and comfort. They are compatible with a variety of shoe types and can be used in combination with other protective accessories, such as work boot toe guards and tuff toe boot protectors.





Leather

Full Grain Leather: thickness(2mm - 2.2mm)

is the top layer of the hide. It is treated with aniline dyes which are soluble and do not mask the hide's natural surface. Sometimes a semi-aniline dye is used which will give the leather a thin protective top coat and prevent staining. The vertical fibres of this part of the leather make it the strongest and most durable part of the hide, it will not crack or peel, tear or puncture. The grain pattern is tight and consequently resistant to moisture. Part of the beauty of Full Grain leather is its unique appearance

Top Grain Leather : thickness (1.8+mm - 2mm)

Rather confusingly, this is not the top layer of the hide but the second layer. The surface of the leather has been removed by sanding and buffing in order to remove the 'imperfections'. This gives the leather a more uniform appearance but it also means that the leather is much less durable than Full Grain leather and that it will deteriorate much faster. Top Grain leather is the most commonly used leather for the production of quality goods because it is thinner, more pliable and less expensive than Full Grain. A variant of Top Grain leather is 'Corrected' leather. This is Top Grain leather which has gone through an extensive process of sanding, buffing, stamping and dyeing in order to achieve a uniform appearance in which all natural markings have been removed.

Nubuck Leather : thickness(1.8mm-2mm)

Nubuck is Top Grain Leather which has not been processed but the surface has been brushed and polished so that the short protein fibres produce a velvet surface. Similar to suede, but more expensive, the lush surface will change shade when you run your hand over it. Stronger and thicker than suede it can be white or coloured and dyed. It has a rougher appearance than suede and may retain natural markings.

Suede thickness(1.6mm-2mm)

Suede is leather made from the inner layer of the hide, the side originally in contact with the flesh of the animal. The surface is sanded and buffed and the resulting leather is softer and more flexible than Nubuck, but not nearly as tough. Its absorbent surface makes it vulnerable to staining.

About Kevlar Midplate

Key Advantages of Kevlar (midplate) Safety Boots

There are multiple benefits of using safety shoes with Kevlar insoles, midsoles, or toe caps, making them a preferred choice for many professionals in different challenging fields of work.

Kevlar is Lightweight

Even though Kevlar is a tough material, it is very light and is perfect for keeping the overall weight of the safety boots and trainers to a minimum. Many jobs benefit a lot from lightweight footwear, as it allows the workers to take more steps throughout the day without feeling excessive fatigue. This results in higher productivity in the long run as well as lesser complications like sprained ankles, blisters, and generally sore feet.

They are Puncture Resistant

In case you didn't know, Kevlar is used to make bulletproof wear. Do we need to say anything more about its puncture-resistance capabilities? Safety shoes with Kevlar midsoles offer unparalleled protection against sharp objects like glass pieces and metal. This makes them the preferred choice for use in workplaces that have a higher risk of piercings from sharp objects.

Built for Flexibility

Not only is Kevlar extremely light, but it is also very comfortable. Kevlar does not bind or crease when you twist your feet in any direction. This material stretches around your feet, perfectly accommodating your movements. So, if you're thinking of getting a safety trainer or boot for extended wear, then Kevlar is the way to go. You can be on your feet all day or working in very extreme conditions and you will still feel comfortable

The Insulating Properties of Kevlar

With Kevlar safety shoes, you get both, electrical and thermal insulation. Kevlar shoe inserts will never conduct heat, meaning your feet remain insulated from extreme temperatures - hot or cold. It also does not conduct electricity, so you will be protected from all electrical hazards, which is a big win over the metal counterparts. You get the best of both worlds - comfort and protection!

Perfect for High-Security Locations

If you work in a location that is classified as high-security then you're going to love this. A key advantage of Kevlar work shoes is that if they are part of a composite, metal-free profile then you will not trigger any false alarms when passing through metal detectors. In high-security places like airports, military installations, government facilities, etc., this will be the right type of safety footwear to use. You probably have to pass through security and scanners multiple times each day and with a Kevlar safety shoe, you will not have to worry about setting off these machines.





Polyurethane (PU)

Polyurethane can also keep you safe from slipping and falling as well as preventing oils, fats, and toxic gas from seeping into the shoes and causing damage to your feet. Advantages of using polyurethane in soles

The polyurethane in the soles of shoes and sneakers provides these benefits:

- Lightness and resistance. With its low density and weight, it offers high wear resistance.
- Thermal insulation and slip resistance. These properties make polyurethane the most widely used material for work footwear.
- **Flexibility.** Flexible soles make the shoe comfortable, shock-absorbing and good foot protection.
- **Versatile finishes.** The polyurethane offers multiple finishes, and allows colour treatments, brushing, pad printing, etc., so the sole can be fully customised.
- **High mouldability.** It can be adapted to all types of footwear and finishes depending on the density in which the polyurethane is manufactured.



Registration Number 27Q22380



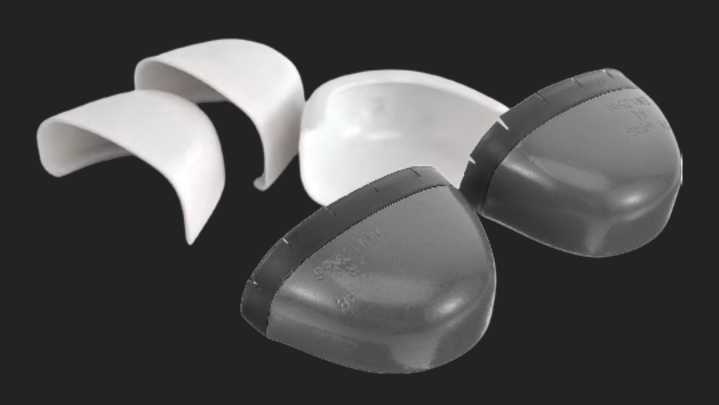
Steel Toe Caps

What are steel toe caps

Steel toe caps include a curved piece of steel that sits above the toe area, protecting it from all sorts of hazards that may "meet your feet" in the work place. Steel toe capped shoes must fall within national safety specifications and often offer 200 joule protection

What are composite toe caps

Much like steel toe caps, composite toe caps are a made of a piece of durable material that sits above the toe area. Unlike their steel counterpart, composites are made of metal free materials such as Kevlar or carbon fibre. This means that they won't conduct electricity or have magnetic properties which is great if you're working in nuclear plants, anywhere with high electrical conductivity or locations where you have to pass through security/metal detectors; however, that gap in strength between steel and composite is getting smaller with new technological advances. They're also sturdy and lightweight, despite not being able to handle as much weight as steel.



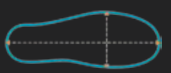
SPIDER Medical Insoles

Our Medical Insoles are highly flexible insoles designed to suit the needs of a range of active individuals. Manufactured with shock, impact and stress absorbing technology, they fit comfortably against the heel, forefoot and arch and are ideal for people suffering with severe over-pronation or flat feet.

What's Included?

1 x Pair of Insoles

Sizing Information for SPIDER Medical Insoles

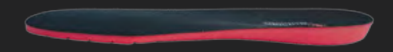


Size	39	40	41	42	43	44	45	46	47
Dimensions (Length x Width)	250*90 mm	260*90 mm	268*90 mm	275*92 mm	280*92 mm	285*95 mm	290*95 mm	300*100 mm	305*100 mm

How Thick are SPIDER Insoles?

Please view the image below to get a better visual representation of how thick both the full-length Insoles are:

SPIDER Full-Length Insoles:



SPIDER Full-Length Insoles:

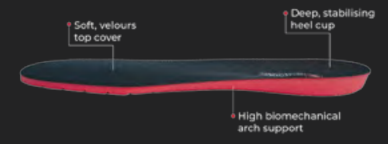
SPIDER Full-Length Insoles: Heel Thickness: 14mm Arch at Highest Point: 7mm Forefoot Thickness: 5mm

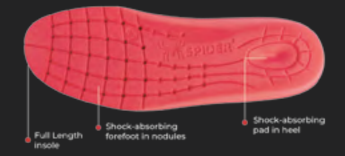
Key Features and Benefits of SPIDER Medical Insoles

our Medical Insoles are available either full-length or three-quarter length. There are a number of different adaptations that can be added to the insole to suit the user.

Materials

The structure is mesh and PU foam. Raw material of mesh is polyester and PU foam is polyurethan around 10% polyester and 90% polyurethan





شركة سايدر معاً نحـــو الأمــان Spider Co. Together Toward Safety

صناعة وتسويق منتجات السلامة والصحة المهنية Manufacturing and marketing of occupational health & safety uniform.

فلسطين - الخليل - حلحول
Palestine - Hebron city - Halhul

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