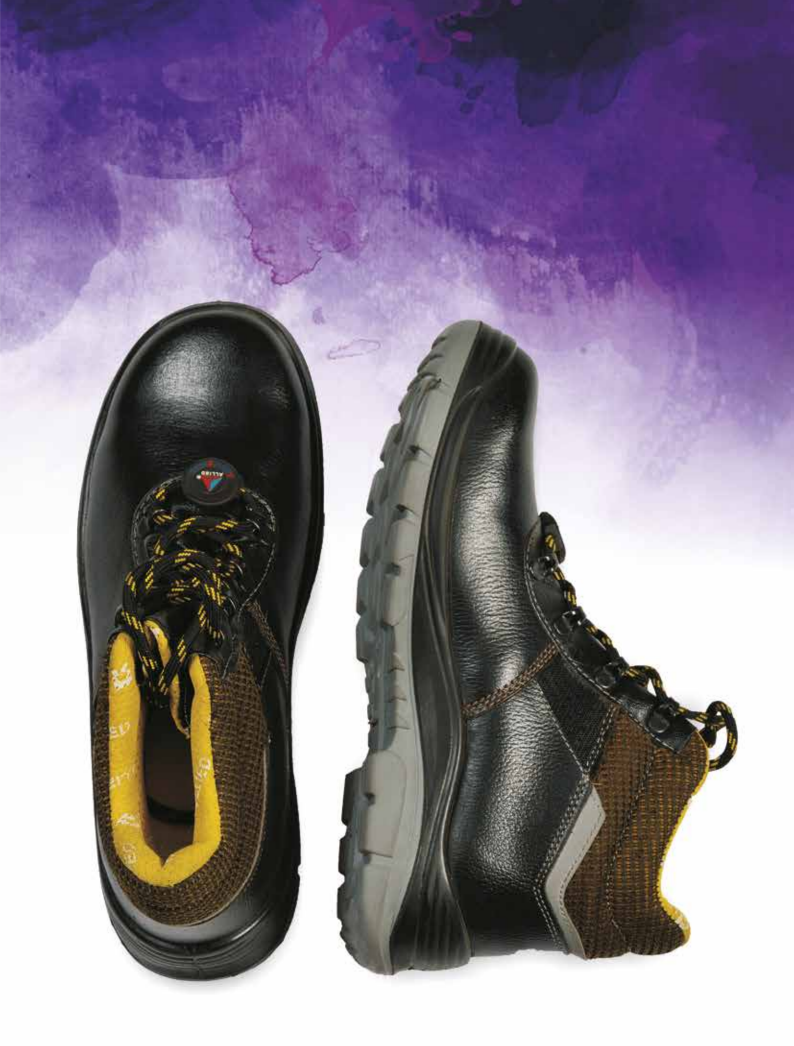




Our company Allied Leather Finishers (ALF) is in leather trade since early 1940's. The activity started as a trading company dealing in raw hides which continued till 1966. That year the company's first leather producing tannery was established in Jajmau, Kanpur.

Today the company has a manufacturing capacity of 12 million sq.ft finished leather, 1.0 million pairs of safety shoe uppers and 0.4 million pairs of safety shoe annually at its various units in Jajmau and Unnao. The company is a recognised Export house by the government of India. The company's products conform to the most stringent quality standards laid down by some of the most quality conscious and discerning markets. by some of the most quality conscious and discerning markets.











Allied Leather Finishers, BANTHAR PLANT

Tannery

The vast experience of sourcing and selecting raw hides of high quality, gained over the years stood in good stead for the company and a modern tannery with Italian machines was set up in 1996 in Unnao. The unit produces high quality finished leather for safety footwear confirming to EN and DIN specifications. In this unit upholstery leather is also manufactured. Currently the company has two tanneries in Unnao equipped with modern Italian, Korean and Indian machines. The unit also has an Effluent Treatment plant as per the norms specified by the pollution control board.







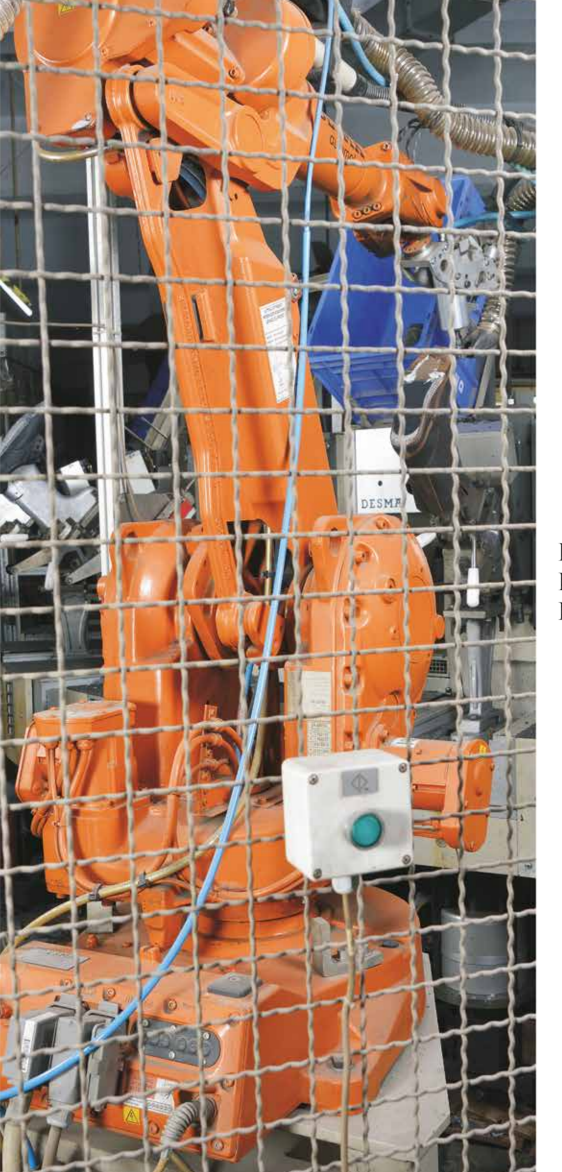
Allied Leather Finishers, JAJMAU PLANT

Shoe unit

The company's uppers and shoes manufacturing unit at Jajmau is well equipped with Italian, German, Czech and Taiwanese machines for making top quality safety shoes. All the input materials for uppers and shoes are tested regularly at various test labs such as CLRI, FDDI, PFI to maintain the quality. In addition to this the company has its own in house lab equipped with various testing equipments. The company's safety shoe plant is a modern plant having a 24 station DESMA machine with direct injection. The shoes are made according to the EN norms and are CE and ISI marked.







Latest Robotic Engineering



Leading Sewing Technology

Advance Leather Processing





ALF 008 S1 SRC Brooklyn

Low shoe made up of real leather, that lets the foot breathe keeping moisture away. An extremely versatile model which can therefore be used in a wide range of working situations, with absolute certainty that the foot will be protected.







ALF 2010 S1 SRC Idaho

Leather sandals with special perforations to maximise breathability and the feeling of freshness and cleanliness for the wearer. Equipped with velcro closure straps for perfect fit. These sandals are easy to wear and comfortable. The upper row stands out for the various colourful lining material used. The non slip and antistatic sole along with the steel toe cap complete the safety functions of this model.

> CLOSURE WITH VELCRO STRAP Makes fitting easire and improves wear-ability





ALF 2010 S1 SRC

Idaho

Leather sandals with special perforations to maximise breathability and the feeling of freshness and cleanliness for the wearer. Equipped with velcro closure straps for perfect fit. These sandals are easy to wear and comfortable. The upper row stands out for the various colourful lining material used. The non slip and antistatic sole along with the steel toe cap complete the safety functions of this model.



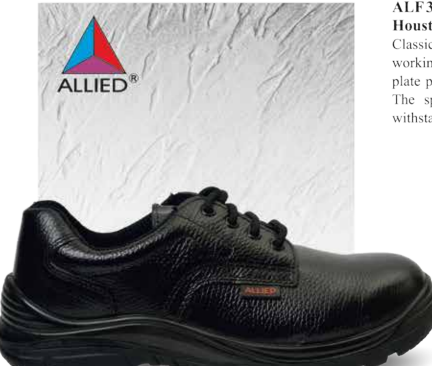
ALLIED®

ALF 61111 S1 SRC Orlando

The original sandal design launched with a different look. The suede leather used in this model gives it a refreshing look. The red lining adds to the attractiveness of the shoe. The steel toe used protects the foot from any injuries.

SUEDE The most internal part of the leather clearly recognized by its soft touch





ALF 3200 S1PHRO SRC Houston

Classic lace up shoe is designed for long working hours. The steel toe cap and steel plate protects the wearer from any accident. The special HRO sole on this shoe can withstand high temperatures up to 300 C.

> PU/RUBBER HRO SOLE polyurethane, nitrile rubber non-slip and heat resistant sole (300 degrees for up to 1 minute

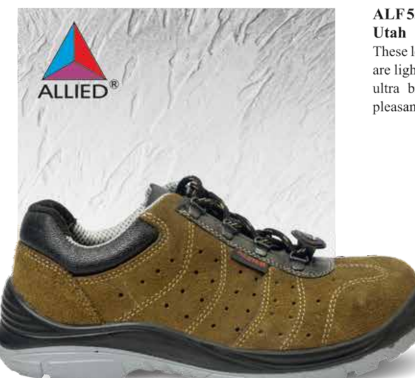




ALF 1200 S1 SRC Atlanta

Basic low shoe made of real leather protects the wearer's foot perfectly also with the addition of steel toe cap.





ALF 5500 Occupational Footwear Utah

These low shoes do not fear any surface. They are light and comfortable and perforated. The ultra breathable upper gives the wearer a pleasant feeling of freshness and comfort.



ALLIED® ALLIED® Iexa The main performance used to the collection of the collection

ALF 7800 S1 SRC Texas

The two straps with velcro closure are the main features of this shoe that guarantees perfect wear-ability and represents an innovative design. The grey suede leather used as well as the red lining adds a bit of style to this model. Latest to be added in the collection the shoe is protected with a steel toe at front.

CLOSURE WITH VELCRO STRAP Makes fitting easire and improves wear-ability





ALF 3200 S3 SRC Houston

Low lace up shoes that guarantees a long lifetime. One of the best seller in this group, the model is made up of water resistant leather. Inner lining is anti-microbial and antibacterial. With the steel toe cap and metal toe cap the shoe provide overall protection to the wearer. It is one of the most versatile shoes suitable for any working environment.

FULL GRAIN LEATHER
The highest quality of
natural leather.



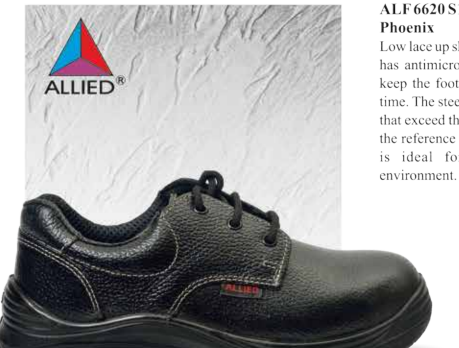
ALLIED® ALLIED® Keep management of the second of the sec

ALF3200 S1P SRC (Metal Free) Houston

Low lace up shoe with a double density sole which provides extra cushioning for the feet. This model especially designed for long working hours. Composite toe cap along with Kevlar sheet makes this shoe metal free and much lighter.

COMPOSITE TOE CAP Toe cap made of fibre glass 50% lighter than other common steel toe caps.





ALF 6620 S1 SRC Phoenix

Low lace up shoe made up of natural leather. It has antimicrobial and antibacterial lining to keep the foot of the wearer fresh for a long time. The steel toe cap has shown coefficients that exceed the minimum values requested by the reference laws. Full of function details, it is ideal for the most difficult work



ALF3200 S1PHRO SRC Houston

Classic lace up shoe is designed for long working hours. The steel toe cap and steel plate protects the wearer from any accident. The special HRO sole on this shoe can withstand high temperatures up to 300 C.

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ALF 850 S3 SRC

Arizona

Plain and essential design. This shoe is made up of microfiber which has properties equivalent to that of real lather. Waterproof and ultra breathable, this shoe is practical in all senses. Composite toe and Kevlar makes this shoe lighter and protects the foot of the wearer. The yellow lining combined with dual coloured sole makes this shoe easy on the eyes.

PU/PU Sole

PU foam insole guarantees great comfort. Outsole are made of compact PU which ensures maximum resistance to wear.



ALLIED®

ALF 800 S3 SRC Boston

Low lace up shoe which brilliantly blends safety and comfort. Made up of waterproof microfiber and the composite toe cap with Kevlar provide maximum level of safety. The tongue and collar is padded to provide extra comfort. Blue lining used is antimicrobial and antibacterial that keeps the foot fresh and clean.





ALLIED®

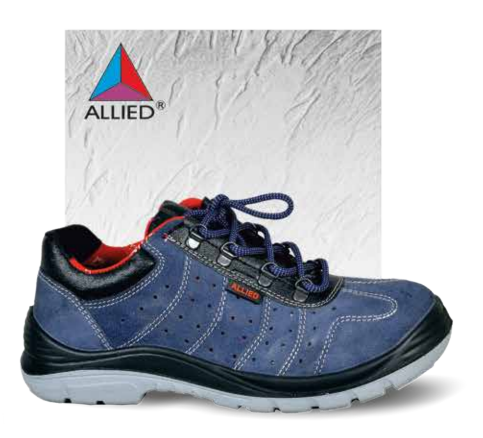
ALF 4500 S1 SRC Oregon

The super comfortable slip on shoe is made up of real leather. Both black and brown colour gives this shoe an executive feel. The upper has been reinforced in the heel area to offer great support to the foot and increase the resistance of this area which is particularly subject to pressure and stress. It is an extremely comfortable and easy to wear shoe that can be worn for the whole day without any feeling of tiredness and heaviness. The sole follows the anti slip properties as well as antistatic properties. The steel toe cap used also adds to another safety function of this shoe.

STEEL PLATE

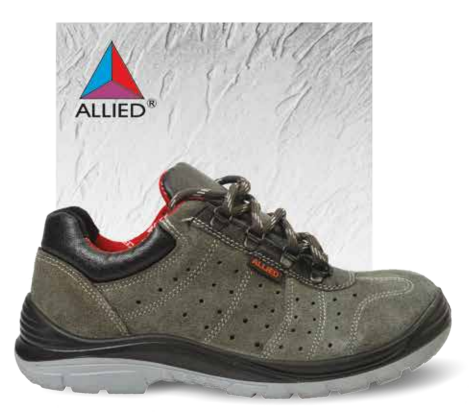
Stainless steel insole that protects the foot from penetrations of sharp objects through the sole,





ALF 5500 S1 SRC Utah

The suede used gives this shoe a very distinct and executive look. The shoe is designed in such a way that it keeps the foot of the wearer fresh for a long time. The steel toe used protects the foot from any injuries and double density sole adds to the look and comfort of the shoe.



SUEDE The most internal part of the leather clearly recognized by its soft touch



TREKKING SHOES



ALF 7200 Occupational Footwear Equinox

Low lace up shoes which can be worn all day, going from working activities to free time without the foot feeling it. This models stands out not only for the guaranteed comfort but it is also characterised for the sporty look. Made up of water resistant natural leather with a non-slip PU/PU sole, this shoe is an all terrain shoe.





ALF 7100 Occupational Footwear Dallas

Tall lace up shoe designed to last. The solid and long lasting characteristics typical of a trekking boot are indeed inherent to this model which is completely made up of real water resistant leather.

> CRAZY HORSE LEATHER Natural leather treated with oil and wax in a unique tanning process that creates, on the surface, a rich protective coat that stops eventual fading processes











COMPONENTS



COMPOSITE TOE CAP

Toe cap made of fibre glass 50% lighter than other common steel toe caps.

STEEL TOE CAP

Incredibly strong stainless steel toe cap. Tested to withstand impacts with a force of up to 200 joules and compression up to 1500 kg.



COMPONENTS

STEEL PLATE

Stainless steel insole that protects the foot from penetrations of sharp objects through the sole.



NON METAL ANTI PENETRATION MIDSOLE

Despite being 40% lighter than common steel plates, it ensures the same resistence to penetration of elements through the sole.





ALF 11122 S1 SRC

Nevada

A low boot that consists of a compact polyurethane outsole that prevents it from slipping. The steel toe cap withstands a compression of up to 200J. The ultra breathable inner lining reinforced in the heel area enhances greater resistance to wear.







ALF 4200 S1P SRC Miami

Footwear particularly recommended for the hardest work, which assures maximum protection to the wearer. The steel puncture resistance plate and the steel toe cap, along with the anti torsion and non slip sole and the ultra breathable and antibacterial inner lining contribute to keeping the foot safe from injuries and risks of any kind. The double stitching of the upper made of natural leather increases the resistance and durability of the shoe. While the padded collar increase the sensation of comfort.





S 6623 S1 SRC Ohio

A timeless model renews it looks completely hiding the inherent protective performance of the highest quality safety boot. The dual stitching provides a strengthening element which guarantees more resistance to wearer. The tongue is softly padded for greater comfort, just like the collar which also includes an additional safety from any lateral impacts. The outsole is a PU/PU sole that follows non –slip, antistatic and anti torsion properties.



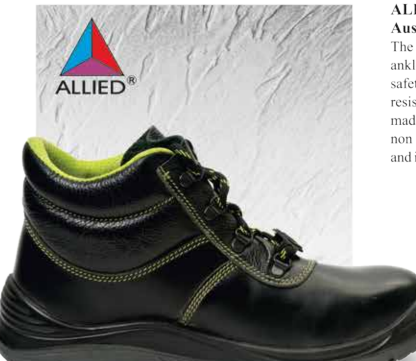


ALF 4200 S1 SRC Miami

Comfort is an essential factor when you are on your feet working several hours a day. To respond to this need, this shoe has a padded collar and is made up of suede split which allows constant comfort and breathability. The steel toe cap, along with the non-slip sole provide the main protective functions.

SUEDE The most internal part of the leather clearly recognized by its soft touch





ALF 11109 S3 SRC Austin

The maximum level of protection (S3) in an ankle shoe that combines knowledgeable safety and comfort. Upper part made of water resistance natural leather. The sole is PU/PU made by direct injection which follows the non slip, antistatic and anti-torsion properties and is resistant to oil and acid.

FULL GRAIN LEATHER The highest quality of natural leather,



ALLIED® for fro

ALF 701 S1 SRC Bronn

The wearer will enjoy a constant feeling of wellness even after having worn these shoes for long hours. The steel toe protects the feet from any injuries.





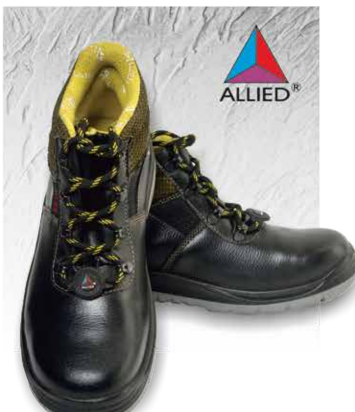
ALF 4200 S1P HRO SRC Miami

This footwear is dedicated to those that work in areas of high temperature like welders. The special HRO sole can withstand high temperatures (up to 300 C). With the composite toe cap and Kevlar sheet used the shoe protects the worker from any type of injuries and also makes the shoe lighter.

PU/RUBBER HRO SOLE

polyurethane, nitrile rubber, non-slip and heat resistant sole (300 degrees for up to 1 minute





ALF 7104 S1P SRC

Kansas

The model stands out for its essential and practical nature. The contrasting yellow lining gives this shoe a fresh and unique look. It is one of the most versatile models ideal for both indoor and outdoor working environments. The toe cap and steel plate protects the foot from any injury and the tongue guarantees comfort.



SOLE

PU/RUBBER HRO SOLE

polyurethane, nitrile rubber, non-slip and heat resistant sole (300 degrees for up to 1 minute



PU/PU Sole

PU foam insole guarantees great comfort. Outsole are made of compact PU which ensures maximum resistance to wear.



RIGGER BOOT



Alf 805 S3 SRC Hartford

Evergreen design of rigger boot made of water resistance crazy horse leather which adds up to the looks and durability of the shoe. The yellow lining used projects a visually attractive impression The shoe provides both safety and comfort at maximum level hence is one of the best selling models.

CRAZY HORSE LEATHER Natural leather treated with oil and way in a unique tanning process that creates, on the surface, a rich protective coat that stops eventual fading processes





Alf 805 S1 SRC Storrs

Another colour variant for the classic rigger boot, perfect for mine workers.



RIGGER BOOT



Alf 805 S1P SRC (Metal Free) Storrs

Original rigger boot made with full grain leather. What makes this model different is the metal free components used. Composite toe cap made up of fibre glass is used to protect the toe from an damage and instead of the regular steel mid sole, a Kevlar is used. This makes the boot much lighter than the original one and targets the market of high security areas like airports.

COMPOSITE TOE CAP Toe cap made of fibre glass 50% lighter than other common steel toe caps.



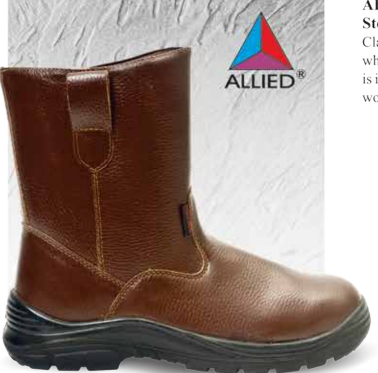


Alf 805 S1 SRC Storrs

Classis rigger boot made up of full grain leather that assures the wearer maximum safety and comfort. It is made with double stitching that has a positive aesthetic impact as well as an increase of the durability of the shoe which complies with the requirements of the EN ISO 20345 standards. The steel toe cap adds protection to the toe from any injuries.



RIGGER BOOT



ALF 805 S1P SRC Storrs

Classic rigger boot with steel toe and mid plate which provides overall protection. This boot is ideal for mine workers protecting the feet of workers from any injuries.

STEEL PLATE

Stainless steel insole that protects the foot from penetrations of sharp objects through the sole.





Alf 009 S1 SRC

Detroit

Latest in boot collection, this is specifically developed for police forces and other security forces. The shoe rises high up the legs providing more stability and allowing the wearer to move more efficiently.



SteeL

T-1275 I.S. SBP HRO SRC Street Cat

A modern looking safety shoe made up of seamless mesh and resin injected pattern upper which 100% breathable and waterproof. Aluminium toe cap has been used to bring down the weight and provide protection at the toes. Non metallic zero penetration midsole is another safety feature on this model which lighter in weight, super flexible and reduces heat from the ground. Insole is designed in such a way that it absorbs any shock at the heel area and maximizes support for the arches. Phylon rubber sole is used which heat resistant upto 300 C and also provides extra cushioning. This ultra light and fashionable safety shoe is comfortable and protective.





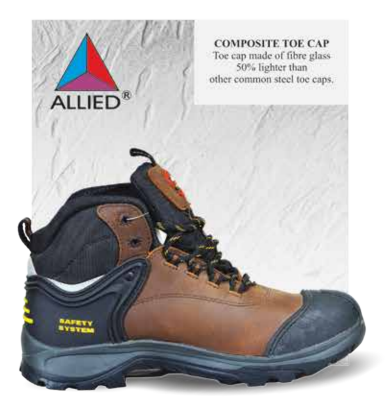


T-1313 X SBP SRC HRO ESD Dragon Fly

Next generation safety shoe which is made up of completely seamless upper. 100% breathable mesh outer layer with direct resin inject pattern upper which brings structure to the shoe. It has the latest BOA lacing system for better user experience. A completely waterproof model has state of the art technology used. Aluminium toe cap which is according to the European standards, a non metallic zero penetration mid sole providing better flexing. Gravity sole® which is double density. Slip resistant, oil resistant and heat resistant sole are few of the features. On top of that this model complies to the ESD standards. A completely refreshing model of safety shoe is one of a kind with all the latest and top features.



SteeL



T-124 SBP SRA HRO Climber

Tough Mid rise shoe made up of brown waxy nubuck leather with strong mold rubber toe protection making the shoe extra durable and long lasting. It has Gravity TRX-II dual density sole which is rubber outsole and phylon midsole. The sole is 300 C heat resistant and oil resistant with right density hardened phylon offers extreme shock absorption. Supreme flex point technology is used which makes walking easier. Anti penetration midsole and steel toe is used to protect the foot from any damage. Nylon puller on the back makes it more convenient when you wear it. A tough yet comfortable safety shoe for all type of industries.





T-214N Panther S3 HRO SRC Panther

Safety shoe made up of genuine waxy nubuck leather upper with new design rubber toe mould which gives extra room for your toes, better fitting and extra comfort. It has reflective piece on the sides for extra safety vision. Composite toe cap is used to bring the weight of the shoe down along with non metallic anti penetration midsole. It is completely waterproof and the sole is heat resistant upto 300 C. An overall versatile safety shoe which is comfortable and durable.



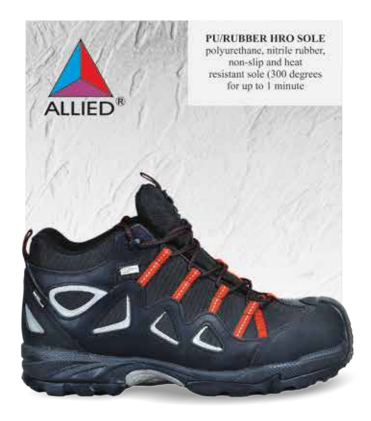
SteeL



T-727 II occupational footwear. Wolverine

Formal looking shoe is made up of waterproof leather. Slip resistance and heat resistance sole which is very comfortable makes it ideal for a long day use. It comes with the latest BOA lacing system. A professional occupational footwear which is modern and super comfortable in every possible way.





T-955 SBP HRO SRC Cobra

A modern looking safety shoe made up of black waxy nubuck with light weight and durable nylon mesh upper. Upper has a strong rubber toe which provides extra protection at the front. The heel area has double channel stitching which makes it more durable and long lasting. Reflector on the side provides extra safety vision. A composite toe cap used which is lighter in weight and rust proof. Mid sole is non metallic zero penetration which is extra flexible and providing exact same protection as normal steel plate. Gravity II sole which is nitrile rubber on outsole providing heat resistance upto 300 C, better grip and good flex point. GPZ insole for extra comfort is used which provides better energy absorption.





ALF 1500 Seattle

A constant feeling of hygiene and freshness, a perfect balance between resistance and lightness. Designed especially for food and pharmaceutical industries, these white sandals are extremely comfortable. Thanks to the microfiber upper and antibacterial lining used, these sandals 100% washable. Steel toe at front these sandals are comfortable yet protective.



SANITARY & FOOD



ALF 1300 S1 SRC Chicago

Comfortable, practical, clean and safe, are all he properties of this lace shoe and guarantees excellent performance in terms of safety and hygiene. Made up of ultra breathable microfiber upper which is completely washable follows all the safety norms. The sole is PU/PU which cancels the risk of slipping even in wet and oily surfaces. The steel toe can used can withstand a force of 200 Joules. Perfect for food and pharmaceutical industries.

HYGIENIC SOLE

This sole is highly effective in absorbing moisture thanks to its antimicrobial, antibacterial, antistatic and anti-odour properties





ALF 1400 S1 SRC Portland

The classic white moccasin with a renewed look and an improved performance. The upper microfiber element has been reinforced in the heel area to offer greater support to the foot and to increase the resistance of this area which is particularly subject to flexure and stress. Comfort is further guaranteed by padding in the collar. Composite toe cap and non slip sole complete the safety function of this shoe.



CERTIFICATES







CERTIFICATES





QUALITY MANAGEMENT SYSTEM

ALLIED LEATHER FINISHERS PVT. LTD.

SITE-1: 16-C (4), GALJUPURWA, JAJMAL KANPUR - 208 010, UTTAR PRADESH, INDIA SITE 2: F-27-28 & 42-43, SITE-II, INDUSTRIAL AREA UNNAO - 209 801, UTTAR PRADESH, INDIA

merely grunted the Cortificate Number:

BN17508/17275

obsequent in the Assessment of the organization of this favor found to be operating a Quality Management State And complete with the requirements of ISO 0004-2045

ISO 9001:2015

Site 1:- Manufacture and Supply of Shoe/Boot Uppers, Lasted Uppers & Safety Shoes Site 2:- Manufacture and Supply of Finished Leather





ENVIRONMENTAL MANAGEMENT SYSTEM

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SITE-1: 16-C (4), GAJJUPURWA, JAJMAU KANPUR - 208 010, UTTAR FRADESH, INDIA SITE 2: F-27-28 & 42-43, SITE-H, INDUSTRIAL AREA UNNAO - 209 801, UTTAR PRADESH, INDIA

Hereby granted the Certificate maders

BSCIC CENTIFICATIONS PVT.LTD.

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Nuberquard to the Assessment of the organization it has been fluid to be operating an Environ Management Bystein which complex with the requirements of

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Originally 26-Jun-2018. Registered

Larest Street 26-Jun-2216

Expiry Daily: 65-Jun-2021

Validity of this Certificate is singlect to Arenuel Buryalitation Audits to be done Successfully on an before 65-Jun-2019 and 65-Jun-2020 range. On case if Newvilleans Audit is well-blessed to be conducted; this Certificate shall be







