

Allen[®]
Cooper

LOVE
LIFE
WORK

SAFETY SHOES

SAFETY HELMET

INDUSTRIAL-WORKWEAR

FALL PROTECTION

SOCKS

BODY PROTECTION



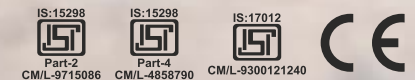
FALL PROTECTION



HEAD PROTECTION



FOOT PROTECTION



CONTENTS

CATEGORY	PAGE NO.	CATEGORY	PAGE NO.
● Standard	06	● Sporty - Metal Toe	30
● Premium	08	● Sporty - Metal Free	35
● Executive	12	● Sporty - Non Leather	38
● Lady Line	14	● Feather Lite	40
● Clean Room	16	● Multi Purpose Boots	44
● ESR	18	● Occupational Footwear	47
● ESD	20	● Socks	48
● Heat Resistant (PU Rubber Sole)	22	● Safety Helmet	49
● Heat Resistant (DVP NR Sole)	26	● Industrial Workwear	50
● Joggers	28	● Safety Belts & Harness	51

Branding material/Product colour scheme/Design is likely to be changed without any prior Intimation due to continuous product improvement process.

SUPERHOUSE GROUP

MULTI-PRODUCT CONGLOMERATE

Superhouse Group: Proud owner of its global brand  is one of the leading manufacturers of leather, leather products and textile garments across the globe. From a single tannery in early 80's producing finished leather, SUPERHOUSE is now an over US\$ 100 million company. Superhouse Group has grown from strength to strength in last 4 decades of its existence and has emerged as one of the biggest players in the field of leather, textile and footwear industry. Group is a true Indian multinational and operating through its various manufacturing units located in India and Abroad.

Started with commitment to excel, achieve and deliver the very best the company is on a high growth path and has promising prospects. We are proud to own:

- 4 Tanneries specializing in goat, sheep, buffalo and bovine leather with a total capacity of over 4 million sq.ft/month.
- 8 Factories for manufacturing leather shoes, sports shoes, safety shoes of all types for men, women and kids with a total capacity of over 0.40 million pairs/month.
- 3 Factories for manufacturing leather handbags, belts, wallets, folders and other leather accessories.
- 3 Factories for manufacturing textile garments including casual, formal and safety wear.
- 2 Factories for manufacturing industrial safety helmet and fall protection equipments.

Apart from manufacturing and export; group has interest in education sector as well and successfully running 9 Delhi public Schools (DPS), 10 Schools under its own name of Allenhouse Public Schools and 01 Engineering & Management College.

Our versatile activities, innovation, commitment and dedication of over 6000 plus workforce makes us one of the largest groups of Asia in its field.



LEGACY OF
EXCELLENCE

BRANDS



SAFETY FOOTWEAR DIVISION

Having entered safety footwear segment in 1995, currently we are producing safety footwear on various constructions such as Direct Injection PU/PU, PU/TPU, PU/Rubber & EVA/Rubber manufactured by most sophisticated machines imported from Desma Germany and CIC Ralph vulcanized machines from UK.

Our Allen Cooper brand is in existence for over two decades in India after carving a niche in International markets. Our premium range consists of water resistant footwear, metal free footwear including a special product range of safety footwear for executives and ladies.



PRODUCTS

- ◆ Safety shoe with Direct Injection PU/PU, PU/TPU, PU/Rubber outsole.
- ◆ Safety shoe with Direct vulcanized Nitrile Rubber outsole.
- ◆ Safety shoe with EVA/Rubber outsole.



INFRASTRUCTURE (SAFETY FOOTWEAR DIV)

1,65,000 Sq.ft.area mainly equipment with:-

- ◆ 8 German made 24 Station Desma make Direct Injection PU machines.
- ◆ 24 CIC Ralph British made Direct vulcanizing machines.
- ◆ Automated conveyors fitted with modern machines for cemented construction.
- ◆ Fully equipped testing lab for conducting all type of footwear testing as per latest IS/EN norms.



QUALITY STANDARDS

- ◆ ISO 9001 (Quality Management System)
- ◆ ISO 10001 (Customer Satisfaction Management System)
- ◆ ISO 14001 (Environmental Management System)
- ◆ ISO 45001 (Health & Safety Management System)
- ◆ IS: 15298 (Part1&2)
- ◆ IS: 15298 (Part4)
- ◆ DGMS (Suitable for used in mines)
- ◆ EN ISO 20345
- ◆ EN ISO 20347
- ◆ ASTM 2413-05



CAPACITY

- ◆ 1 Million + pairs per annum



MANPOWER

- ◆ 900 plus experienced workers who are supervised and managed by highly skilled and qualified team of managers and supervisors.

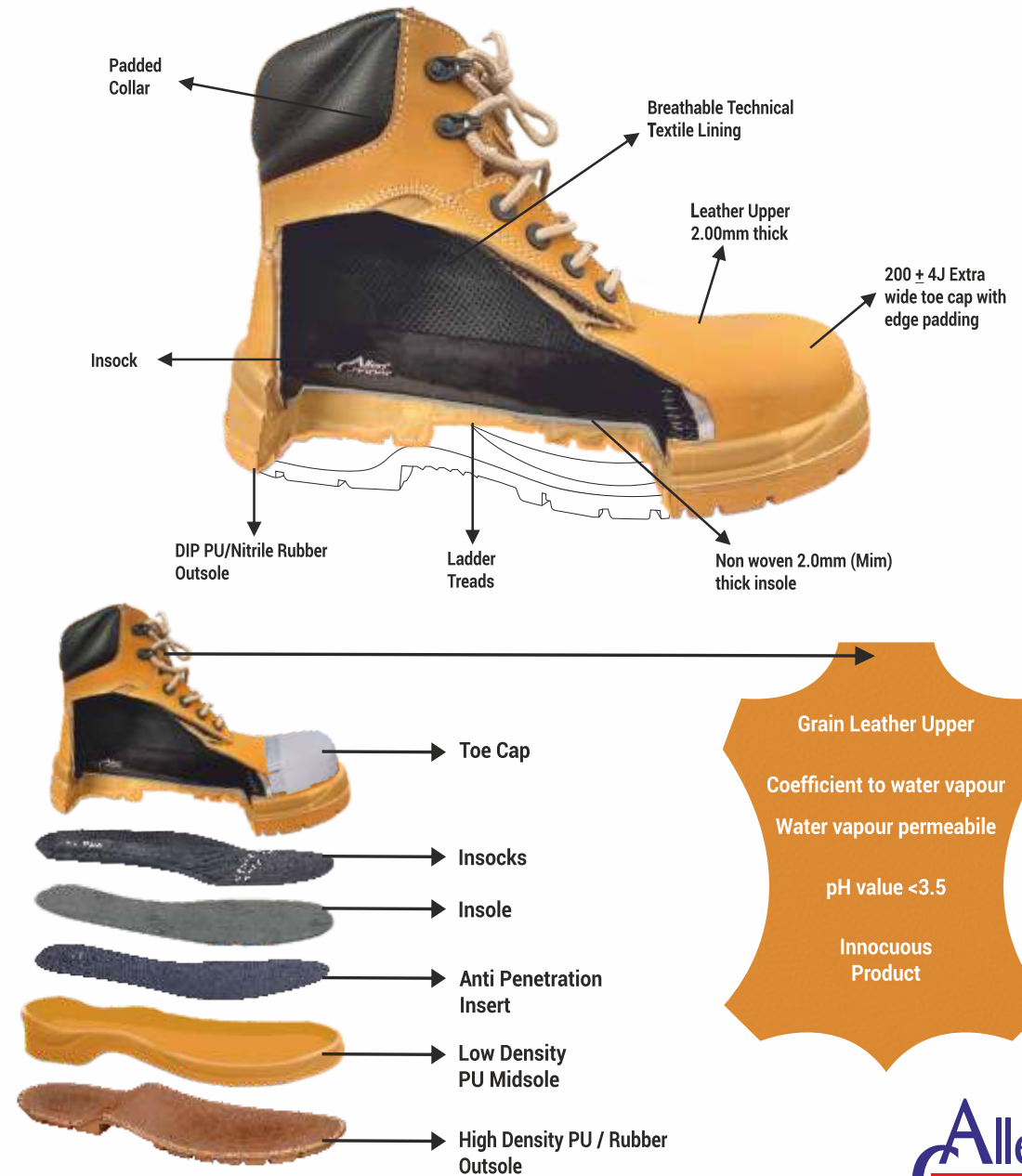
Salient Features

1.	Upper	100% Genuine Leather breathable and skin friendly exclusively made in our own state of art tannery. 1. Thickness : 2.0 ± 0.2mm 2. Tear Strength : 120N (Leather)/60 N (Non Leather) 3. Flexing Resistant : 1,50,000 cycles
2.	Lining (Vamp & Quarter)	280 GSM non- woven felt for Vamp & 240 GSM functional breathable textile for Quarter. 1. Tear Strength : 15N 2. Abrasion: Dry- 25,600 cycles and Wet- 12,800 cycles
3.	Toe Cap (Metal /Non Metal)	Min.14mm Clearance under Toe Caps when 20kg object falling from drop height of 1020mm generating impact energy of 200 + 4 J
4.	Insole	Min 2.0 mm thick non woven insole tested for no surface tearing till 400 cycles.
5.	In-socks	Min. 3.0 mm Molded EVA / PU foam/PU Socks laminated with highly durable fabric.
6.	Laces & Thread	Nylon/Polyester twisted and resistant to appropriate breaking load.
7.	Outsole	Directly Injected Double Density PU/PU, PU/Rubber & Eva/Rubber OutSole Antiskid, Oil & Fuel Resistance. Our Shoes Made On Direct Vulcanized Rubber Sole Can Withstand A Temp. Upto 300°C

Other Features (Optional)

8.	ESD (Electrostatic Discharge)	100KΩ - 100 MΩ
9.	Anti-Static	100KΩ - 1000 MΩ
10.	Conductive	<100 KΩ
11.	ESR (Electric Shock Resistant)	18KV for 1min. ASTM-F2413-05
12.	Heat Insulation	<22°C Temperature increase on insole after 30min with 150°C temp. of hot plate.
13.	Cold Insulation	<10°C Temp decrease on the insole after 30min. with temp of (-17±2) °C.
14.	Water Resistance	<3cm² wetted area inside the footwear after 80min of flexing in water tank.
15.	Ankle Protection	10KN (mean value) shock absorption capacity when 5kg ± 0.5gm object falling from drop height of 20cm generating impact energy of 10J.
16.	Water Penetration	0.2gm (max) & 30% (max) after 60 min.

Anatomy of Footwear



STANDARD

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1054



ACL-1784



ACL-1143
(IMPROVED VERSION)



ACL-1144



STANDARD

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1284



ACL-1285



ACL-1419



ACL-1436



PREMIUM



PREMIUM

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1267



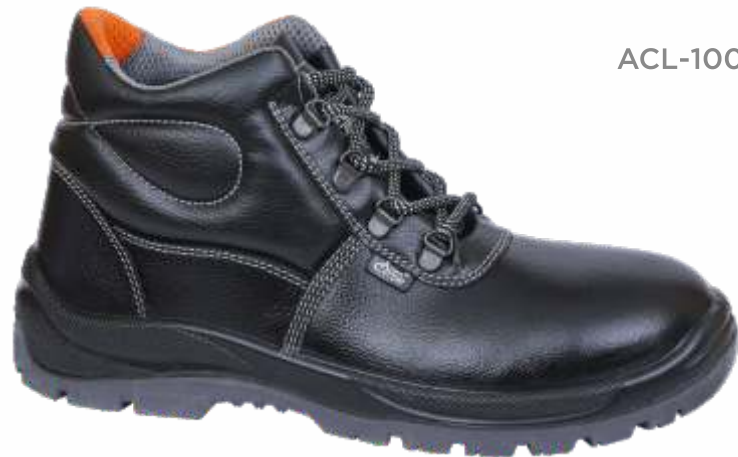
ACL-1275



ACL-1102



ACL-1008



PREMIUM

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1709



ACL-1713



ACL-11102



ACL-1710



PREMIUM

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Triple Density Sole (Popcorn Technology)
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1715



ACL-1737



ACL-1742



ACL-1684



EXECUTIVE

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1146



ACL-1250



ACL-1453



ACL-1469



LADY-LINE

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1196



ACL-1197



ACL-1298



ACL-1299



LADY-LINE

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1705



ACL-1706



ACL-1707



ACL-1708



CLEAN ROOM

- Microfiber Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACM-1442



ACM-1443



ACM-1444



ACM-1570
(FOR LADIES)



ELECTRIC SHOCK RESISTANT (ESR)

ASTM-F2413-05 STANDARD



- Genuine Leather Upper
- Breathable Technical Textile Lining
- PC/200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, ESR upto 18KV as per ASTM F2413-05
- Metal Free Shoes

ACL-1158



ACL-1438



ACL-11265



ACL-11266



ELECTROSTATIC DISSIPATIVE SHOE (ESD)



- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C ESD (100KΩ- 100MΩ)

ACL-11297



ACL-11416



ACL-1292



ACL-1449



HEAT RESISTANT (PU-RUBBER SOLE)



HEAT RESISTANT
(PU RUBBER SOLE)

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Mid Sole and Nitrile Rubber Outsole
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ)

ACL-3450



ACL-3446



ACL-3425



ACL-3426



HEAT RESISTANT
(PU RUBBER SOLE)

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Midsole & NR Outsole (Popcorn Technology)
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ)

ACL-3685



ACL-3686



ACL-3687



ACL-3688



HEAT RESISTANT
(PU RUBBER SOLE)

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Midsole & NR Outsole
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ)

ACL-33427
(Metal Free Shoe)



ACL-33717
(Metal Free Shoe)



ACL-33431



ACL-33432



HEAT RESISTANT (DVP NR SOLE)



HEAT RESISTANT
(DVP NR SOLE)

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- Direct Vulcanized Nitrile Rubber Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ)

ACL-2070



ACL-2068



ACL-22058



ACL-22072



JOGGERS



ACF-6084

ACF-6083



JOGGERS

- Highly Durable Technical Textile Upper
- Breathable Technical Textile Lining
- 200+4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- EVA/Rubber Outsole
- Highly Flexible, Light Weight, Oil & Slip Resistant, Antistatic (100K Ω - 1000M Ω)

ACF-66079



ACF-66080



ACF-66081



ACF-66082



SPORTY METAL TOE



SPORTY
(METAL TOE) >>>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1156 Beige



ACL-1156 Blue



ACL-1156 Black



ACL-1157



SPORTY
(METAL TOE) >>>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1796



ACL-1797



ACL-9005



ACL-9006



SPORTY
(METAL TOE) >>>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1701



ACL-1702



ACL-1703



ACL-1704



SPORTY
(METAL TOE) >>>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Triple Density Sole (Popcorn Technology)
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-1689



ACL-1693



ACL-1695



ACL-1690



SPORTY NON-METAL TOE

ACL-11785

ACL-11788



SPORTY
(METAL FREE) >>>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-11581



ACL-11582



ACL-11726



ACL-11727



SPORTY
(NON METAL TOE) >>>

- Genuine Leather with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Triple Density Sole (Popcorn Technology)
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACL-11696



ACL-11694



ACL-11691



ACL-11692



SPORTY NON-LEATHER



SPORTY
(NON LEATHER) >>>>

- Microfiber with Technical Fabric Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Triple Density Sole (Popcorn Technology)
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACM-1697



ACM-1698



ACM-1699



ACM-1700



FEATHER-LITE



**FEATHER-LITE
(METAL TOE)**

- Highly Durable Technical Textile Upper
- Breathable Technical Textile Lining
- 200±4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double / Triple Density Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACF-1732
(FOR LADIES)



ACF-1765
(FOR LADIES)



ACF-1733



ACF-1735



**FEATHER-LITE
(NON METAL TOE)**

- Highly Durable Technical Textile Upper
- Breathable Technical Textile Lining
- 200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACF-11711



ACF-11720



ACF-11730



ACF-11734



**FEATHER-LITE
(NON METAL TOE)**

- Highly Durable Technical Textile Upper
- Breathable Technical Textile Lining
- 200±4 J Composite Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Double Density Dual Colour Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 120°C, Antistatic (100KΩ- 1000MΩ)

ACF-11740



ACF-11766



ACF-11721



ACF-11719



MULTI-PURPOSE BOOTS



MULTI-PURPOSE BOOTS

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- Direct Vulcanized Nitrile Rubber Sole
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ), Conductive ($\leq 100K\Omega$)



ACL-2067
(CONDUCTIVE)



ACL-2079
(WELDER BOOT)



ACL-2080
(WELDER BOOT)



ACL-2081
(RIGGER BOOT)

MULTI-PURPOSE BOOTS

- Genuine Leather Upper
- Breathable Technical Textile Lining
- 200+4 J Steel Toe Cap
- Moulded Removable Insocks
- Non Woven Stroble Insole
- DIP PU Mid Sole and Nitrile Rubber Outsole
- Oil, Mild Acid, Slip & Heat Resistant Upto 300°C, Antistatic (100KΩ- 1000MΩ)



ACL-3494
(WELDER BOOT)

Metal Toe



ACL-3573
(WELDER BOOT)

Metal Toe



ACL-33472
(RIGGER BOOT)

Non Metal Toe



ACL-33584
(DESERT BOOT)

Non Metal Toe

OCCUPATIONAL FOOTWEAR



ACL-6053

DESERT BOOT



ACL-6078

COMMANDO BOOT



ACL-1095

COMBAT BOOT



ACF-1795

JUNGLE BOOT



ACL-1592

OXFORD SHOE



ACL-1778

ANKLE BOOT

SOCKS



ANKLE SOCKS



CREW SOCKS



HIDDEN SOCKS



ANTI-STATIC SOCKS



LADIES SOCKS



- COMFORT SOCKS
- ELASTANE WELT FOR GRIP
- LEAVES NO/LESS MARKS ON SKIN



SAFETY HELMET

ADJUSTMENT SYSTEMS

Nape Type:

Basic adjustment system is a simple reliable slip ratchet mechanism that makes a very economical solution to a safety helmet sizing and retention needs.

This adjustment system is available in industry standard, with 4-point extra robust Plastic cradle & webbing cradle.

Ratchet Type:

Standard model comes with premium rotary ratchet a precision mechanism for ease of use. Operating is well designed and manufactured with HDPE, it enhance the usability with a precise movement and unique pitch of each adjustment step.



Inbuilt Air Vents Option
Facilitates enhanced air flow and better comfort

Branding Panel
Customized 2 colour logo print

Accessory Slot
Standard accessory slot for ear muff, face shield etc.

Allen Cooper

Integral rain Channel
Prevents falling of water on neck

Optimum Peak
Provides added protection against sun and rain yet allows unobstructed view

Branding Panel
Customized 2 colour logo print



AC- 702



AC- 721



AC- 722



AC- 602



AC- 621



AC- 622



Shell With Ventilation

- Plastic Cradle, Adjustable Handband
- Standard Shin Strap, Sweat Band

Shell With Out Ventilation

- Plastic Cradle, Adjustable Handband
- Standard Shin Strap, Sweat Band



Protection with Flying/ falling objects



Protection at the time of fall (accidents)



Protection against electric shocks (less than 7000v)

INDUSTRIAL-WORKWEAR

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

ISO
9001:2015



Work Bib Trousers
Style: 2175



FR Coverall With Reflective Tape
Style: 7203



Work Bib Trousers
Style: 2553



Work Coverall
Style: 2219



Work Coverall
Style: 6206



Work Coverall
Style: 2390



Winter Jacket
Style: 2528







Work Jacket
Style: 2050



Work Trousers
Style: 2051



Apron
Style: 2520

Fabric	100% Cotton/FR
Weight	210 - 280 gm ²
Sizes	XS S M L XL 2XL 3XL 4XL
Colours	   

FALL PROTECTION



FULL BODY HARNESS



ELASTICATED HARNESS



RETRACTABLE FALL ARRESTER



SH 136 (A)



ANCHORAGE LINE



TWISTED ROPE LANYARD (Ø 12mm)



BRAIDED ROPE LANYARD (Ø 12mm)



(44mm) WEBBING LANYARD



(30mm) WEBBING LANYARD

IS 3521
CM/L-4892285

CE
EN 358

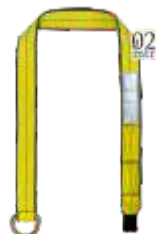
CE
2777



GRIP DESCENDER
REF: SH-DC-401



ROPE GRAB
REF: SH-RG4



WEBBING SLING
REF: SH-803



KARABINER
REF: SH-SSK112



FORKED LANYARD



LEGACY OF EXCELLENCE

Superhouse Limited

B-6, Site1, UPSIDC, Industrial Area, Unnao- 209801 (U.P.), INDIA

E-mail: sales@superhousegroup.com

Website: www.superhousegroup.com