



**Elite
International**



Personal Protection Equipment (PPE)

PRODUCT CATALOGUE



Helmets

Gloves

Harness

Safety Shoes

Reflective Jackets

Safety

Safety Goggles



Elite International



Personal Protection Equipment for Construction and Manufacturing Industry

Elite International is a manufacturer & supplier of High Quality industrial safety & personal protective equipment (PPE) making workers and workplaces safe and comfortable. Over the last decade, we have been providing safety products we are deeply committed to protecting the lives of millions of workers working in the Industrial Environment all across the globe by manufacturing and providing them with supreme quality of Personal Protective Equipment.

we at Elite International support client needs with a Diverse Portfolio of safety equipment comprising of Head to toe safety solution including head protection devices , Safety Jackets with reflective tapes, Fall protection equipment and Hand protection gears. We only use Superior grade raw materials in order to manufacture our products. We also ensure that the safety solutions that we are providing are non compromising and meet the customer's requirement.

At the heart of Elite Safety Products is our promise of the highest honesty in products and services.



DISCLAIMER

The information provided in this catalog is based on the technical data that ELITE obtained under laboratory conditions and believes to be reliable. ELITE does not guarantee results and takes no liability or obligation in connection with this information. Since conditions of end-use are beyond our control, it is the user's responsibility to determine the hazard levels and the use of proper personal protective equipment. Persons having technical expertise should undertake evaluation under their specific end-use conditions, at their discretion and risk. Please ensure that this information is only to check that the product selected is suitable for the intended use. Any product that is damaged, torn, worn, or punctured should be discontinued from usage immediately



HEAD PROTECTION

Safety helmets or Hard Hats are designed to protect the head against falling objects and the side of the head, eyes, and neck from any untoward impacts, bumps, scrapes, and electrical exposure, etc. Our Safety Helmets offers the best combination of exceptional comfort, personal protection and modern stylish design. They provide the best Head Protection under the most challenging industrial environments.

Our Safety Helmets are tested and certified to the norms IS 2925 for protection against falling objects and consequential brain injury and skull fracture.



SHOCK ABSORPTION
TEST



PENETRATION RESISTANCE
TEST

TESTED & CERTIFIED

IS 2925:1984



CM/L 8100017492

↑
Testing →



CONDITIONING CHAMBER



LATERAL DEFORMATION
TEST

➤ Increased Vertical Clearance for Optimum Shock Absorption

➤ Corrugations for Enhanced Strength

➤ Adjustable to suit most head sizes



➤ Adjustable Chin Strap for Universal Adjustment

➤ Ventilated Holes to provide a comfortable experience.

FEATURES OF ELITE SAFETY HELMETS



Slider type adjustment for optimum fit



Manual type adjustment to suit most head sizes



Non-irritant head band for good absorption of sweat



Ratchet type adjustment for comfort and better grip



4 point cradle attachment for optimum shock absorption



Extended nape for extra impact protection to the user's neck



Head cushioning at the centre of the helmet cradle for comfort



8 point cradle attachment for reduction of point impact

ADDITIONAL FEATURES OFFERED ON REQUEST



Replaceable chin strap



Chin cup



Adjustable slider buckle



Lamp Bracket and Cable Clip



CERTIFIED TO
IS 2925:1984



CERTIFIED TO
IS 2925:1984

BREEZE

IDEAL FOR USE

Construction industry and in all other industries where there is a risk of being injured from falling objects or when working in areas with restricted head space.

GENERAL FEATURES

- Triple corrugation for enhanced strength.
- Made up of polypropylene co-polymer.
- Increased vertical clearance for optimum shock absorption.
- Extended nape for extra impact protection to the user's neck.

* Adjustable nape strap suspension holds hat securely in place

The head band is made of non-irritant and soft fabric to provide maximum comfort to the user.

Available in colours



RATCHET

IDEAL FOR USE

Construction industry and in all other industries where there is a risk of being injured from falling objects or when working in areas with restricted head space.

GENERAL FEATURES

- Triple corrugation for enhanced strength.
- Made up of polypropylene co-polymer.
- Increased vertical clearance for optimum shock absorption.
- Extended nape for extra impact protection to the user's neck.

* Adjustable nape strap suspension holds hat securely in place

The head band is made of non-irritant and soft fabric to provide maximum comfort to the user.





CERTIFIED TO
IS 2925:1984

CHAMPION

IDEAL FOR USE

Construction industry and in all other industries where there is a risk of being injured from falling objects or when working in areas with restricted head space.

GENERAL FEATURES

- Triple corrugation for enhanced strength.
- Made up of polypropylene co-polymer.
- Adjustable nape strap suspension holds hat securely in place
- Manual locking system with different adjustability options
- Quadro corrugation for enhanced strength.

Available in colours



HEAD PROTECTION

Elite range of Safety Helmets come with a plenty of safety features that not only offer the protection intended but also the comfort and design that ensures usage for prolonged working hours.

- **Performance and Protection:** Prepared for real-life harsh industrial conditions, Elite Safety Helmets minimize and effectively disperse the impact forces.
- **All-day Comfort:** Equipped with all the features such as light-weight, rigid nature, and comfortable in wearing, Our Safety Helmets can be worn continuously for long durations.
- **Balanced and Stable:** With a secure head harness and a low profile design, Elite Helmets deliver maximum stability and perfect balance.
- **Built to Last:** Manufactured from virgin premium grade, UV stabilized Polymers with no regrind, Elite Safety Helmets are built to withstand the toughest of environments.
- **Tested and Certified:** Elite Safety Helmets are tested and certified to all relevant standards and Conform to the IS standards IS 2925: 1984



FACE SHIELD

GENERAL FEATURES

- protection against high-speed impact, extreme temperature, penetration, splash of liquids and heat.
- In heavy engineering industry, construction sites, carpentering, grinding, electric welding, forestry, petroleum and chemical industry.
- can be easily mounted with ELITE RANGE OF HELMETS
- 99.9% UV protection.
- Also protects face against irritating mist and potentially infectious materials
- Material: Clear polycarbonate
- Size: 8" x 15 1/2"
- Thickness: 1.0 mm



WELDING SHIELD

IDEAL FOR USE

In performing welding operations.

GENERAL FEATURES

- Removable lens / visor
- Optimum protection to face and eyes
- Easily adjustable to suit most head sizes
- Special wrap around design for better coverage
- Comfortable
- Durable
- Maximum Protection



SAFETY SHOES

Safety shoes are essential for all who are exposed to risky environments like construction sites, mining, road works, slippery surfaces, harmful chemicals, electrical hazards, industrial environment, bad weather, and more. These shoes are designed to protect your feet from sharp edges, falling objects, skidding, and other odd situations. There are Shoes with additional safety features like metal toe cap for toe-safety, slip-resistant to avoid accidental skidding, high ankle length for extended safety, abrasion resistance to minimise wear and tear, thicker soles for additional padding and more.



SHOE FLEXING
RESISTANCE TEST



SOLE FLEXING
RESISTANCE TEST



↑
Testing →



SOLE ABRASION
RESISTANCE TEST

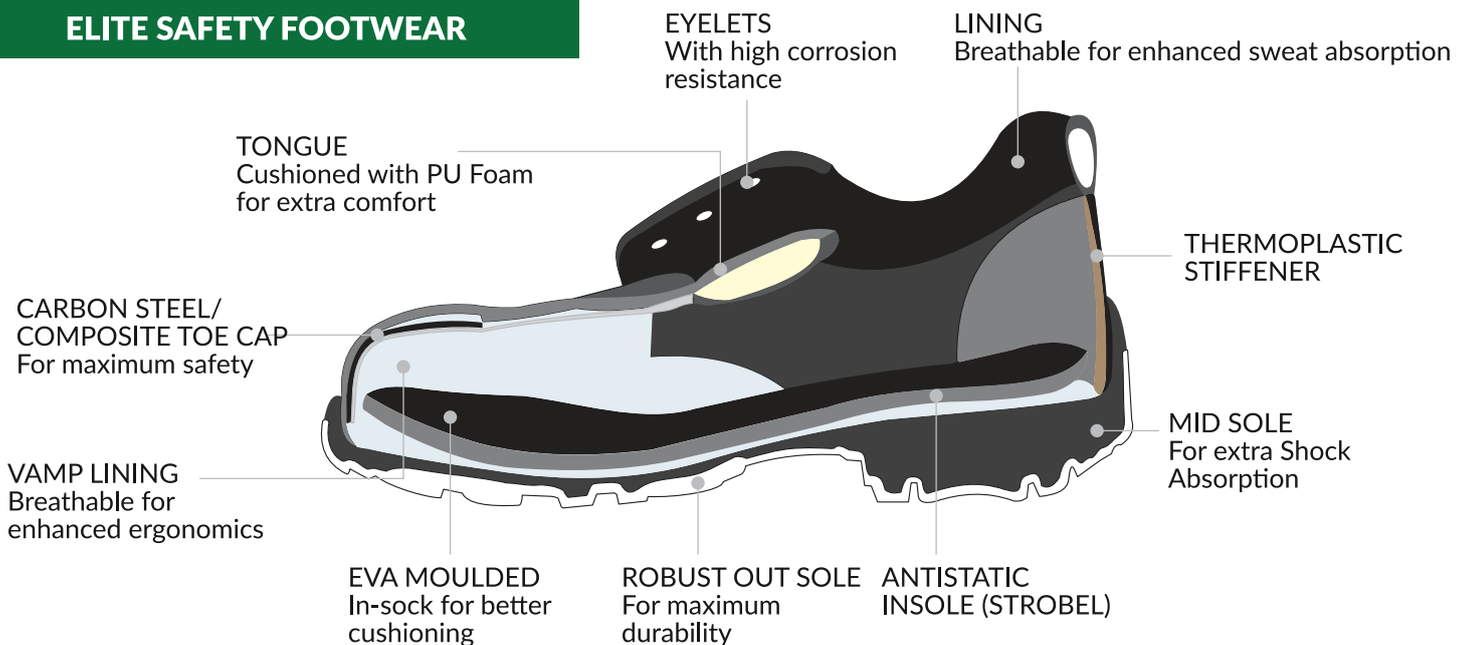


ENERGY ABSORPTION OF SEAT
REGION TEST



- The Steel Toe caps used in ELITE INTERNATIONAL Shoes are manufactured from Carbon Steel.
- Have a surface finish to make them highly corrosion resistant.
- Tested and certified as per EN 12568:2010.
- They are tested to withstand an impact load of 200J, and a Compression load of 15 kN.

ELITE SAFETY FOOTWEAR



**FINEST
QUALITY**



**UNIQUE &
INNOVATIVE**



**COMPLETE SHOE
CARE SOLUTION**



**TAILOR MADE
TO PERFECTION**



STONE

SIZE : 5 TO 12

LOW ANKLE LIGHT WEIGHT DERBY SHOES

Upper	100% Genuine Suede Leather
Vamp	Highly Abrasion Resistant Fabric Lining
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	En Certified, Imported, Powder Coated Alloy Steel Toe cap with 200 Joules Impact Resistant
Sole	PU Sole for Enhanced Comfort, Durability & Safety
	Cleated out sole with Wide Cleats for higher Grip and Self Cleaning Effect
Strength	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
	Max 120° C for 1 minute Exposure



XPERT

SIZE : 5 TO 12

LOW ANKLE LIGHT WEIGHT DERBY SHOES

Upper	100% Genuine Leather in Barton Print
Vamp	Highly Abrasion Resistant Fabric Lining
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	En Certified, Imported, Powder Coated Alloy Steel Toe cap with 200 Joules Impact Resistant
Sole	Double Density PU Sole for Enhanced Comfort, Durability & Safety
	Cleated out sole with Wide Cleats for higher Grip and Self Cleaning Effect
Strength	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
	Max 120° C for 1 minute Exposure

Suitable for:





VISTA

SIZE : 5 TO 12

LOW ANKLE LIGHT WEIGHT DERBY SHOES

Upper	100% Genuine Leather in Barton Print
Vamp	Highly Abrasion Resistant Fabric Lining
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	En Certified, Imported, Powder Coated Alloy Steel Toe cap with 200 Joules Impact Resistant
Sole	Double Density PU Sole for Enhanced Comfort, Durability & Safety Cleated out sole with Wide Cleats for higher Grip and Self Cleaning Effect Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure

APOLLO

SIZE : 5 TO 12

LOW ANKLE LIGHT WEIGHT DERBY SHOES

Upper	100% Genuine Leather in Albama Print
Vamp	Highly Abrasion Resistant Fabric Lining
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	En Certified, Imported, Powder Coated Alloy Steel Toe cap with 200 Joules Impact Resistant
Sole	PU Sole for Enhanced Comfort, Durability & Safety Cleated out sole with Wide Cleats for higher Grip and Self Cleaning Effect Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure



Suitable for:



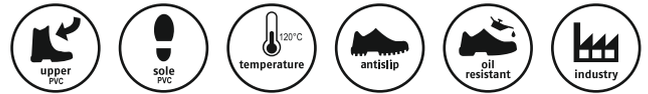


XPRESS

SIZE: 6 TO 11

LOW ANKLE LIGHT WEIGHT SHOES

Upper	100% Synthetic Leather in Barton Print
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	Imported, Powder Coated Alloy Toe Cap with 140 Joules Impact Resistant
Sole	Single Density PVC Sole for Enhanced Comfort, Durability & Safety
	Cleated Out Sole with Wide Cleats for Higher Grip and Self Cleaning Effect
	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure



TEJAS

SIZE: 6 TO 11

LOW ANKLE LIGHT WEIGHT SHOES

Upper	100% Synthetic Leather in Barton Print
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	Imported, Powder Coated Alloy Toe Cap with 140 Joules Impact Resistant
Sole	Single Density PVC Sole for Enhanced Comfort, Durability & Safety
	Cleated Out Sole with Wide Cleats for Higher Grip and Self Cleaning Effect
	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure



Suitable for:



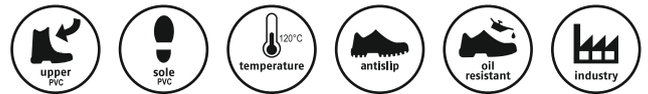


LION

SIZE: 5 TO 12

LOW ANKLE LIGHT WEIGHT SHOES

Upper	100% Synthetic Leather in Barton Print
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	Imported, Powder Coated Alloy Toe Cap with 140 Joules Impact Resistant
Sole	Single Density PVC Sole for Enhanced Comfort, Durability & Safety
	Cleated Out Sole with Wide Cleats for Higher Grip and Self Cleaning Effect
	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure

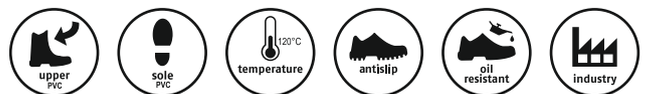


RAFALE

SIZE: 6 TO 11

LOW ANKLE LIGHT WEIGHT SHOES

Upper	100% Synthetic Leather in Barton Print
Lining	Soft, Breathable and Absorbent Mesh Lining with Anti-Microbial Treatment
Toe Cap	Imported, Powder Coated Alloy Toe Cap with 140 Joules Impact Resistant
Sole	Single Density PVC Sole for Enhanced Comfort, Durability & Safety
	Cleated Out Sole with Wide Cleats for Higher Grip and Self Cleaning Effect
	Oil/ Acid Resistant, Anti Slip and Shock Absorbing Properties
Strength	Max 120° C for 1 minute Exposure



Suitable for:





GUMBOOT - 15"

SIZE: 6 TO 10

LOW ANKLE LIGHT WEIGHT RAIN BOOT

Upper	Soft & Flexible PVC For Comfortable Walk
Outsole	Fully Moulded Hard PVC for Better Grip
Lining	Available
Height	15"
USP	Washable Gumboots
Suitable	Suitable for Monsoon & Excess Sludge Terrain





GUMBOOT - 13"

SIZE : 6 TO 10

LOW ANKLE LIGHT WEIGHT RAIN BOOT

Upper	Soft & Flexible PVC For Comfortable Walk
Outsole	Fully Moulded Hard PVC for Better Grip
Lining	Available
Height	13"
USP	Washable Gumboots
Suitable	Suitable for Monsoon & Excess Sludge Terrain



GUMBOOT - 11"

SIZE : 5 TO 11

LOW ANKLE LIGHT WEIGHT RAIN BOOT

Upper	Soft & Flexible PVC For Comfortable Walk
Outsole	Fully Moulded Hard PVC for Better Grip
Lining	Available
Height	13"
USP	Washable Gumboots
Suitable	Suitable for Monsoon & Excess Sludge Terrain



Suitable for:

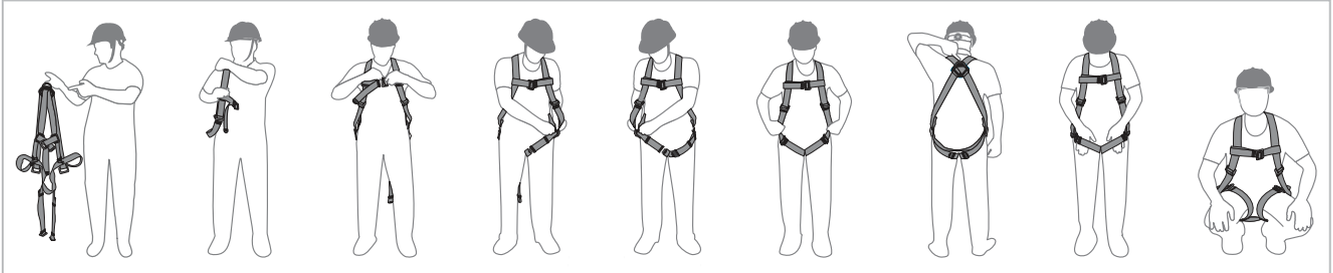




FALL PROTECTION

Elite International offers a comprehensive range of Full Body Harnesses to suit a vast range of applications and situations. Equipped with the finest ergonomics and technically sound features, ELITE Full Body Harnesses are the best choice for comfortable and safe usage for work at height.

HOW TO WEAR A HARNESS



TESTED & CERTIFIED

IS 2925:1984



CM/L 8100017492



DYNAMIC PERFORMANCE TESTING



STATIC LOAD TESTING

Testing

Working in hazardous industrial and construction sites like the High rise Buildings, petrochemical industry, paint and oil industry or water treatment plant can prove to be harmful for users wearing harnesses of a normal webbing. This is due to the accumulation of oil, dust, paint or water on the webbing. The performance of the webbing deteriorates in this situation because of overexposure. Elite offers the 'best in class polyester webbings to manufacture Harnesses and Lanyards to combat this situation. They are constructed with a special coating that repels oil, dirt and water.

Full Body Safety Belt (Harness) – Class L (For Fall Arrest + Ladder Climbing – Class L)



DESCRIPTION

- A Dorsal D-Ring for Fall Arrest.
- One D-ring on each Shoulder Strap attached to the front of the Harness.
- Adjustable Chest Strap and Thigh Straps.
- Comfortable with Sit Strap.
- Made out of High Strength Polyester Webbing.
- ISI MARKED (IS:3521:1999).

Full Body Safety harness - Safety Harness HI-32 (Class A)



DESCRIPTION

- ISI Mark : Conforms to ISI 3521:1999
- Special Grade forged steel used for high tensile strength
- Polyester webbing with high breaking strength
- Powder coated plated metal parts
- Attachment Elements: A Dorsal attachment D-Ring for Fall Arrest
- Adaptability: Adjustable Chest-Strap & Thigh-Straps

Note : The lanyard shown in the picture is permanently attached to the dorsal D-ring (without Karabiner) as a single product



Multipurpose Safety Harness - Make - Elite



DESCRIPTION

- Made from high strength Polyester / Nylon webbing
- Fully Adjustable means provided
- Comfort pad at shoulder waist & thigh enhances efficiency of worker during long working hours.
- Used for tower climbing, facade painting, window maintenance & rescue operations.
- Suitable for work positioning, fall arrest & work restraint situations
- Suitable for Telecom Industry

Safety Harness HI-38 (Class E)



DESCRIPTION

- ISI Mark : Conforms to ISI 3521:1999
- Useful for entry and exit in confined space
- Special Grade forged steel used for high tensile strength
- Polyester webbing with high breaking strength
- Powder coated plated metal parts
- Attachment Elements: Two Sliding D-Rings one on each shoulder strap, this helps into confined spaces. A dorsal attachment D-Ring for Fall Arrest.
- Adaptability: Adjustable Chest-Strap & Thigh-Straps.

TESTED & CERTIFIED

IS 2925:1984

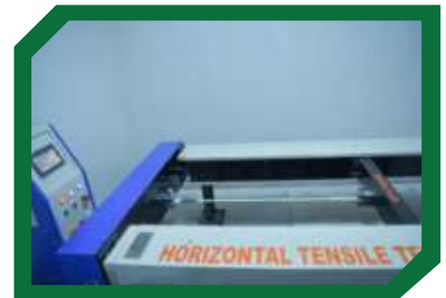


CM/L 8100017492

Testing →



STATIC TEST OF
WEBBING



STATIC TEST OF
ROPE

Forked Lanyard HI - 682 KE



Twin Tailed Forked Lanyard

TECHNICAL SPECIFICATION

- Kernmantle Rope 12 MM. - 1.8 Mtr. Double Lanyard With 2 Nos. ECO Scaffolding Hooks + 1 Nos. Shock Absorber & 1 Nos. Karabiner Hook.

Guided Type Fall Arrestor



TECHNICAL SPECIFICATION

- Elite Fall Arrestor moves easily up and down on flexible vertical lifelines to provide continuous fall protection.
- Elite models offer complete hands-free operation for increased productivity.
- Compact Design, Corrosion Resistant Steel Construction.
- Light weight and easy to use.
- It is Openable type guided fall arrestor.
- Made up of High Tensile Strength Steel to be polyamide ropes with diameter of 14 - 16 mm.

Work Positioning Lanyard HI - 484

TECHNICAL SPECIFICATION



- One Side Knot & Other side Loop
- With 30 CM. Sleeve Rope Protector
- Includes 1 X Rope - Grab Adjuster
- Includes 2 X Karabiner Hooks
- Equipped with convenient non openable guided type rope grab adjuster for easy length adjustment



A Lanyard is described as the connecting element of a system. The Energy Absorbing Lanyards incorporate a Shock Absorbing element which is capable of limiting the force felt on the body of the worker to less than 6kN. Depending upon the specific usage, Lanyards are classified as follows: Work Positioning Lanyards, Restraint Lanyards, Fall Arrest Lanyards, and Forked Lanyards. Elite International offers an exhaustive range of Lanyards made of Twisted rope, Kernmantle rope or Webbing, and different Connector combinations, as per the needs of the user.

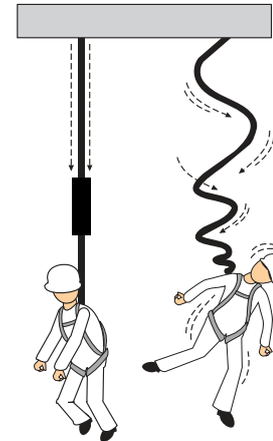
How Does the Energy Absorber in a Lanyard Work?

In the event of a fall, the special webbing inside the Energy Absorber opens up. This opening of the webbing takes up most of the jerk which is felt like an impact when a fall occurs.

Hence, finally very little jerk is felt on the body of the worker. We can therefore imagine that if this Energy Absorber is absent from a fall protection system, the forces which are felt on the body of the worker can be very high and can result in injury.

Always use Energy Absorbing Lanyards for fall arrest applications.

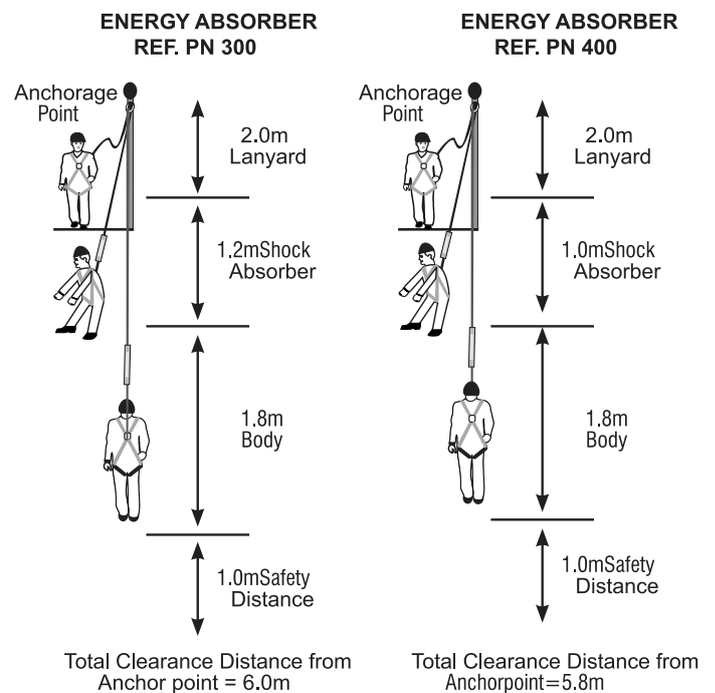
The standard maximum length of the Energy Absorbing Lanyard is 2.0m while a Lanyard should be long enough to be user-friendly, it is important to note that it must also be kept as short as possible to minimize the free fall distance. All our Energy Absorbing Lanyards are tested and certified for their maximum length of 2.0m.



Smooth free fall with Energy Absorber A jerky fall without Energy Absorber

Minimum Fall Clearance Distance Required when using an Energy Absorbing Lanyard?

It is extremely important to know the fall clearance distance while working at a height using the Appropriate Fall Protection System. While anchored vertically above the head level, the length of the Lanyard used and the elongation of the Energy Absorber which occurs in the event of a fall become two of the important factors to determine the Fall clearance. Always check for the minimum Fall clearance distance so that the risk of hitting an obstacle below is not there. In the worst case, where the user has climbed above the point of anchorage and has a free fall of 4.0m before the Lanyard has been activated, the minimum clearance required is 6.25m below the anchorage.



The Fall clearance is the safe clearance distance calculated from the anchorage point downwards.



HAND PROTECTION

ELITE introduces a range of Gloves that can be worn under different working conditions. A different glove for every job. The recommendations are based on the different manufacturing styles of these Gloves, along with their different make-material and coatings, besides the different tests that these Gloves pass

TESTED & CERTIFIED

Testing →



STRAIGHT BLADE CUT RESISTANCE TEST



TEAR AND PUNCTURE RESISTANCE TEST



KNITTED HAND GLOVES

- Color BLUE
- High Quality Perfectly knitted Hand Gloves
- Moisture Wicken
- 4-Way Stretch
- Anti Odour
- Breathable
- UV Protection & Temperature Control

These gloves are designed with the utmost care and attention to detail, providing a long-lasting solution for your safety needs. Crafted with high-quality cotton material, these gloves offer a comfortable and breathable fit for extended wear. The soft cotton fabric provides excellent flexibility, allowing you to perform tasks with ease while keeping your hands safe and secure.



COTTON HAND GLOVES

DESCRIPTION

Made of multiply yarn in 7 gauge and 10 gauge

Palm area has a uniform nonslip design for good grip and free from any ridge like formations or protrusions

Provides excellent tear resistance thus last longer than fabric stitched gloves

Available in different weights, lengths and colors

Available with the option of dotting on both sides

Double side dotted gloves are ambidextrous and thus could last twice as much as single side dotted glove

Exceptional durability, flexibility, dexterity and comfort

Elasticated wrist



NYLON SAFETY HAND GLOVES

DESCRIPTION

Provides excellent resistance to abrasion

Nitrile coating provides resistance to oil and grease

Excellent dexterity due to glove design and thickness

13 g seamless knitted liners for high dexterity and snug fit

Uniform nitrile coating on palm for enhanced grip

Good grip while handling slippery objects



PU COATED HAND GLOVES

DESCRIPTION

Made of multi-ply, 10 gauge blended cotton seamless knitted liner dipped with polyisoprene on the palm

Latex coating provides resistance to oil and grease

Good grip while handling slippery objects

Uniform crinkle finish on the palm for enhanced grip

Good dexterity, grip as well as cut, abrasion and puncture resistance

The latex coating absorbs pressure, making the handling of heavy objects ergonomically safe and comfortable

Excellent tear and abrasion resistance for long life-cycle of the product



RED BLACK LATEX COATED GLOVES

DESCRIPTION

Premium Quality Nylon Anti Cut Resistance Red Black Hand Gloves

Gloves made to withstand Cuts and Tear

The Rubber Coating increases Friction and Slip Resistance making you Work Safer while providing Good Flexibility

Keep your hands dry and offers your hands more comfort

Hold gloves in place and keeps out dirty and debris.



RUBBER HAND GLOVES

DESCRIPTION

Textured finish with embossed raised diamond on the finger and palm surface, anatomically shaped curved fingers.

Flock-lined interior for comfort.

Popular solvent resistance glove.

Premium grade Acrylonitrile Butadiene rubber.

Resistant to Solvents, Oils & Fats

Specially formulated for improved dexterity

Minimal finger fatigue

APPLICATIONS

Chemicals and Pesticides

Automotive

Oil Refinery

Car and Automobile Components Assembly and Manufacturing, Industrial Chemical Processing, Newspaper Printing Industries, Pesticides Handling, Agriculture, Laboratory Testing, Environmental waste clean-up, etc.



ELECTRICAL HAND GLOVES 11 KV/33 KV

DESCRIPTION

Seamless natural latex rubber.

Test potential voltage 11000/33000 Volt.

Working potential 1100/3300 Volt.

Thickness 1.50 mm. It's rating is higher than type -2

Tested as per IS: 4770, 13774.

Suitable for High Voltage Electric line works.

35.5 CM (14" Length)



LEATHER HAND GLOVES

DESCRIPTION

Inner cotton fleece lining.

Primary material used in welding gloves is high-quality leather

Split leather

Leather is chosen for its excellent heat resistance, durability, and ability to provide a reliable barrier against sparks and molten metal splatter

Welding gloves can accommodate different hand sizes and provide a snug fit

Rugged construction, heat resistance, and ergonomic design make them indispensable for welders working in various industries, safeguarding their hands and forearms from potential welding-related risks.



SAFETY JACKETS

ELITE introduces a range of Safety jackets and vests with high level of visibility during night-times from a longer distance. They are essential for workers who are involved in activities that require additional safety and visibility for others from a distance. The safety jackets with pockets are ideal for workers who need to keep their tools handy and in close proximity.



3 SIDE OPEN JACKET

- Fabric : 100% Polyester Mesh Type
- Woven reflective belt
- 2 Inches cotton reflective tape
- 3 side open to fit every size
- Strong stitched clothing edges makes it durable.
- Light weight and resistant to wear and tear while flexing and stretching.
- 90 GSM polyster mesh used
- Colours available - Green/Orange
- Customisable as per customer's requirement



ORANGE LABOUR JACKET

- 60 GSM Cloth
- 2" Highly Reflective Tape
- Customizable with Company Logo
- Comfortable to wear and light weight



POLYESTER HIGH VISIBILITY PROTECTIVE SAFETY REFLECTIVE VEST BELT JACKET

Premium-grade reflective strips and cross belt stripes

Crafted from high-quality polyester material

The comfortable and ergonomic design allows for unrestricted movement

The adjustable straps on each vest enable a secure and customizable fit for all body types

Reflective tape perceptible in lowlight conditions

Colours available - Green/Orange



GREEN REFLECTIVE SAFETY JACKET

Crafted from high-quality polyester material

2 Inches cotton reflective tape

Strong stitched clothing edges makes it durable

Light weight and resistant to wear & tear while flexing or stretching

Zipper to open and close the jacket

Plastic flap to hold ID card

2 pockets with Flap

Colours available - Green/Orange

Customisable as per customer's requirement





SAFETY GOGGLE

DESCRIPTION

Ergonomically Designed it help provide protection against flying particles and other small airborne hazards

Hard coated Polycarbonate lens provides excellent optical clarity

It offers 99% protection against harmful UV radiation.

Lightweight, contemporary style offers both comfort and style even during long working hours

Distort free zero powered lenses provide clear vision standards for eye and face protection

Colour options - White/Smoke Grey



EAR PLUGS

DESCRIPTION

The smooth and dirt-resistant surface of the earplugs provides better hygiene

The earplugs are easy to use with quick and easy fitting.

The tapered design of the earplugs ensures a comfortable fit in the ear canal

The earplugs are made of Hypoallergenic soft polyurethane foam

The earplugs are recommended for use in various industries such as commercial buildings, construction, automotive, metal fabrication, mining, etc.

NOISE REDUCING RATING: 29 decibels.



EAR MUFFS

DESCRIPTION

Headband are Customisable for Comfort Fit, ultralight design that enables all-day comfort

High-density sponge is used, which is simple to style and easy to wear and helps to reduce noise.

Earmuffs help in Noise Cancellation, protecting your ears from excessively loud noises and aid in the prevention of hearing loss.