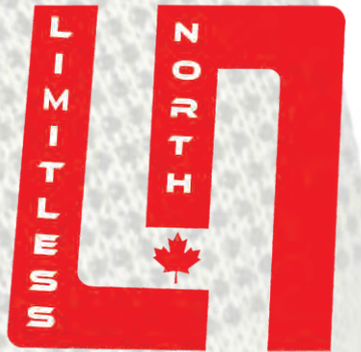


LIMITLESS NORTH



Quality Standards

The performance of the products are assessed according to the European Standards directives. They are marked by pictogram as per the certification, sometimes with figures representing their level of performance



EN388
MECHANICAL PROTECTION



EN347
MICRO ORGANISM PROTECTION



EN374
CHEMICAL PROTECTION



EN407
HEAT PROTECTION



This Pictogram Indicates That The Product is Approved For Contact With Food



This Pictogram Indicates That The User Has To Consult The Instructions For Use



CATEGORY I SIMPLE DESIGN - FOR MINIMAL RISK ONLY
CATEGORY II INTERMEDIATE DESIGN - FOR INTERMEDIATE RISK
CATEGORY III COMPLEX DESIGN - FOR IRREVERSIBLE OR MORTAL RISK

All of our products are tested to meet or exceed industry standards and are designed to provide maximum protection. At Limitless North, our mission is to provide high-quality safety equipment to businesses and individuals in need. We believe that safety should always be a top priority and strive to make it easy for our customers to protect themselves and those around them.

"Productivity and efficiency can be achieved only step by step with sustained hard work, relentless attention to details and insistence on the highest standards of quality and performance" ~ J.R.D.Tata

Know Your Products

To ensure optimum balance between safety & performance in a given application, each product is designed with unique characteristics. A wide range of yarns, fabrics, leather, liners, coating rubber, cuff styles, textures & sizes ensure that you get the right product for the job. Here you can quickly acquaint yourself with these characteristics in order to choose the right PPE.

FIBERS, YARNS & FABRIC MATERIALS

COTTON & POLY-COTTON	Natural fiber or when mixed with some portion of synthetic fiber is high absorbent and comfortable.
NYLON	A synthetic fiber characterised by strength, elasticity, resistance to abrasion and chemicals, low moisture absorbency and quick dry.
POLYESTER	A synthetic fiber that gives low absorbency, resists shrinking and is an effective non-allergenic insulator. When woven well can be almost lint free.
ARAMID	It is strong synthetic fiber with good cut resistance properties and excellent fire and heat resistance.
HPPE	High performance Polyethylene is a light weight fiber with high resistance to cut & abrasion. Flexibility and comfort make it a versatile material.
ELASTANE	A synthetic fiber known for its exceptional elasticity where it is able to revert to its original shape after being stretched.
FIRE RETARDANT	A highly specialized fabric woven of either flame resistant fiber or a cotton fabric coated with chemicals to achieve the fire retardant properties.
GLASS FIBER	Known for its high resistance to heat & fire. This fiber is used in woven fabric or yarn form as liner to enhance the resistance of a product.
NATURAL LEATHER	The natural characteristic make it highly cut, heat & weather resistant. Marginal variation in its texture & thickness is accepted as industry standard.
ALUMINISED FABRIC	A layer of Aluminium alloy on the base fabric of Glass fiber or Aramid. It enhances the heat resistance by deflecting heat when well compounded.
HI-VISIBILITY	A fiber treated with highly reflective compound is used in form of yarn or woven fabric. Its reflective properties make it noticeable from afar.

GLOVES EXTERIORS FINISHES & TEXTURES



Know Your Products

COATING / DIPPING MATERIALS

NATURAL RUBBER

Excellent flexibility, resistant to wear & tear, to numerous acids. Avoid contact with, oils, greases. Latex protein may cause allergies.

NITRILE

Very good resistance to abrasion, cut & puncture. Avoid contact with solvents containing oxidising acids and nitrogen organic compounds.

PVC

Good resistance to acids and bases. Avoid contact with solvents containing ketones and aromatic solvents.

POLYURETHANE

Good resistance to abrasion, highly flexible and elastic. Good grip in dry conditions. Low chemical resistance.

COATING STYLES



FULLY COATED



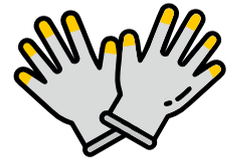
HALF COATED



PALM COATED



DOUBLE COATED



FINGER TIP COATED

TYPES OF ARM / HAND PROTECTION

KNITTED

Gloves fitting ensures good dexterity and improved productivity. Seamless construction avoids hand irritations due to seams.

CUT & SEWN

Available with several types of designs, mainly fabric cut & sewn. Sewing process allows manufacturing of thin gloves, enabling flexibility.

COATED/LINED/UNSUPPORTED

Made by dipping a knitted or woven cloth liner into the compound. The base or liner supports the compound & adds strength, durability & comfort.

UNLINED/UNSUPPORTED

A hand form dipped directly in the compound with no supporting knitted or woven liner. Some instances flocked with cotton pile in the inner layer

AMBIDEXTROUS

A glove that can be worn on either hand without any difference in fit and comfort.

SIDE SPECIFIC

A pair of gloves custom designed to fit specific side of the hand left and right comfortably.

Chemical Resistant Chart

ACIDS	NR	CR	NBR	PVC
ACRYLIC ACID	N	F	F	N
AMMONIUM NITRATE	E	E	E	E
CARBON DISULFIDE	N	N	F	N
CITRIC ACID	E	E	E	E
CONCENTRATED SULPURIC ACID	F	G	G	G
HYDROCHLORIC ACID 30%	E	E	E	E
LACTIC ACID 85%	G	E	E	E
NITRIC ACID 20%	E	E	G	E
OCTANE	F	G	E	F
PHOSPHORIC ACID 75%	E	E	E	E
POTASSIUM CHLORIDE	E	E	E	E
SHAMPOO	E	E	E	E

OIL/GREASES	NR	CR	NBR	PVC
ANILINE	N	E	N	F
CASTOR OIL	N	E	E	F
CUTTING OIL	N	E	E	E
ETHYLANILINE	F	E	E	F
GLYCERINE	E	E	E	E
LARD OIL	N	E	E	F
LINSEED OIL	N	E	E	F
LUBRICATING OIL	N	F	E	F
MINERALS FATS	N	F	E	F
OIL FOR TURBINES	N	F	E	F
OLIVE OIL	F	E	E	F
PARAFIN OIL	N	F	E	F
PEANUT OIL	N	E	E	F
SOYA BEAN OIL	N	E	E	F

SOLVENTS	NR	CR	NBR	PVC
ACETONE	F	F	N	N
AMMONIUM ACETATE	E	E	E	E
BENZENE	N	N	F	N
BENZOIC ALDEHYDE	N	F	F	N
BUTYL ACETATE	N	G	G	N
CARBON TETRACHLORIDE	N	F	G	F
CHLOROFORM	N	N	F	N
CRESOL	G	E	E	G
HEPTANE	F	G	E	F
HEXANE	N	F	E	F
ISOPROPANOL	G	G	E	G
KEROSENE	N	G	E	G
METHYLANILINE	F	F	E	E
METHYLENE CHLORIDE	N	F	F	N
NAPHTHA	N	G	E	G
TOLUENE	N	F	G	F
TRICHLOROETHYLENE	N	F	F	N
VINYL ACETATE	N	F	F	N

HYDROCARBONS	NR	CR	NBR	PVC
ACETALDEHIDE	G	G	N	N
DIESEL OIL	N	G	E	F
FUELS	N	F	E	G
GAS OIL	N	G	E	G
HYDRAULIC FLUID (PETROL)	N	F	E	F
HYDRAULIC FLUID (ESTERS)	E	E	E	F
NAPHTHALENE	N	F	G	N
PETROL	N	G	E	F
STYRENE	N	F	F	N

ALCOHOLS	NR	CR	NBR	PVC
2-ETHOXYETHANOL	G	E	E	G
2-METHOXYETHANOL	G	E	E	G
BENZOIC ALCOHOL	F	G	F	G
CYCLOHEXANOL	E	E	E	E
DIACETONE ALCOHOL	E	E	G	N
ETHANOL	F	E	E	E
ETHYLENE GLYCOL	E	E	E	E
GLYCOL	E	E	E	E
METHANOL	F	G	G	G

BASES	NR	CR	NBR	PVC
AMMONIUM CARBONATE	E	E	E	E
AMMONIUM CHLORIDE	E	E	E	E
BLEACH	G	E	E	G
CALCIUM CHLORIDE	E	E	E	E
CALCIUM HYDROXIDE	E	E	E	E
CALCIUM HYPOCHLORIDE	E	E	E	E
CALCIUM NITRATE	E	E	E	E
CALCIUM PHOSPHATE	E	E	E	E
CONCENTRATED AMMONIA	E	E	G	E
HOUSEHOLD DETERGENT	E	E	G	E
HYDROGEN PEROXIDE	F	E	E	E
METHYLAMINE	G	E	E	E
POTASSIUM BICARBONATE	E	E	E	E
POTASSIUM CARBONATE	E	E	E	E
POTASSIUM CYANIDE	E	E	E	E
POTASSIUM HYDROXIDE	E	E	E	E
POTASSIUM NITRATE	E	E	E	E
POTASSIUM PHOSPHANE	E	E	E	E
POTASSIUM SULFATE	E	E	E	E
SODIUM BICARBONATE	E	E	E	E
SODIUM CARBONATE	E	E	E	E
SODIUM CHLORIDE	E	E	E	E
SODIUM HYDROCHLORIDE	E	E	E	E
SODIUM NITRATE	E	E	E	E
SODIUM PHOSPHATE	E	E	E	E
SODIUM SULPHATE	E	E	E	E

Excellent	E
Good	G
Fair	F
Not Recommended	N

Natural Rubber	NR
Chlorophene Rubber	CR
Nitrile Rubber	NBR
Vinyl	PVC

Remarks: The Above data serves as a guide only. This does not consider every working condition, chemical combinations, temperature, length of time in use and thickness of the gloves, for the specific job. The suitability of any glove for a specific job depends in the actual condition. On-the-job testing of the gloves is recommended.

Know Your Products

PRODUCT OPTIONS & FEATURES



Cut Resistance Level 5



Cut Resistance Level 3



Available Glove Sizes

RECOMMENDED INDUSTRY USAGE ICONS



Agriculture & Viticulture



Automotive & Services



Building & Construction



Chemical Processing



Engineering & Robotics



Electronic Assembly



Fire & Rescue Services



Food Processing



Garment Manufacturing



Glass & Ceramics



General Manufacturing



Janitorial & Public Service



Logistics & Warehousing



Maintenance Services



Metal Fabrication



Mining & Excavation



Oil Processing & Refining



Pharmaceutical & Medical



Printing & Packaging



Recycling & Sorting



Ship Building

Choose the Right Size

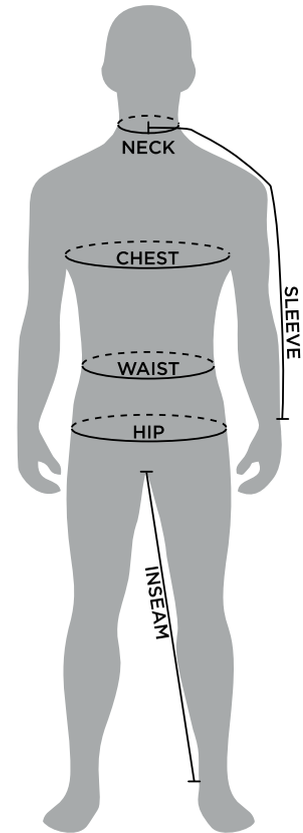
GARMENT SIZING GUIDE

	S	M	L	XL
NECK	37	39	42	44
CHEST	91-98	99-106	107-113	114-121
SLEEVE	84	86.5	89	91.5
WAIST	73-80	81-88	89-96	97-103
HIP	86-93	94-101	102-108	109-116
INSEAM	77.5	79	81	82.5

All in centimetres

How to measure:

- Neck:** Around the fullest part of the neck, at the base.
- Chest:** Around the chest, just under the arms and across the shoulder blade.
- Sleeve:** From the neck center to shoulder and down the arm to the wrist.
- Waist:** Around the narrowest part of the waist.
- Hip:** Around the widest point of the hips.
- Inseam:** From the crotch to the ankle bone on the inside of the leg.



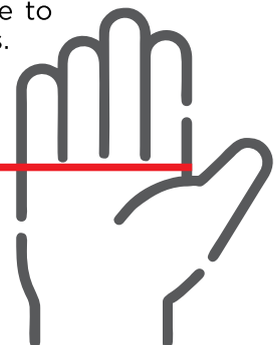
GLOVE SIZING GUIDE

Ordering the right size is the best way to ensure that gloves are comfortable. One way to determine the size needed is to use a dressmaker's cloth tape to measure around the hand. Measure above the thumb and below the fingers. The circumference of the hand is numerically equal to the user's average glove size.

Measuring the hands in this way will not account for all possible variations in hand size. Some users, for example, may have long fingers, while others will have short fingers. Users may find gloves that are one-half or even a full size larger or smaller than the measured hand size fit more comfortably.

XL	L	M	S	XS
11	10	9	8	7
279	254	229	203	178
215	204	192	182	171

in mm





HAND PROTECTION



Hand Protection

Seamless Knitted Gloves

SGC 101

Basic Seamless Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - Poly-Cotton yarn of various counts depending on the density.
- **KNITTING** - Knitted on a 7 gauge knitting machine. Over-locked & elasticised cuff.
- **DENSITY** - Available in various thickness from 30 to 110 grams a pair.
- **COLOR** - Natural Cotton, Grey, Navy Blue.
- **LENGTH** - 23 cms. Can be customised.



SGN 101

Premium Lint Free Seamless Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - 100% Nylon yarn of various counts depending on the density.
- **KNITTING** - Knitted on a 10 or 13 gauge knitting machine. Over locked & elasticised cuff.
- **DENSITY** - 30 grams a pair.
- **COLOR** - White.
- **LENGTH** - 23 cms. Can be customised.



SGCD 102

Knitted Gloves With Both Side PVC Dotting Industrial Safety Gloves

SPECIFICATIONS

- **MATERIAL** - Liner made of Poly Cotton yarn.
- **KNITTING** - Knitted on a 7 or 10 gauge machine. Over-locked, elasticised cuff.
- **FEATURES** - PVC-Dotting on both Palm & Back side for grip and protection.
- **DENSITY** - 60 to 120 grams a pair.
- **COLOR** - White, Grey or Blue Liner with Blue or Black PVC Dots.
- **LENGTH** - 23 cms. Can be customised.



SGKL 202

Leather Reinforced Aramid Seamless Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - 100% Aramid Yarn.
- **KNITTING** - Knitted on a 7 gauge machine. Over-locked & elasticised cuff.
- **FEATURES** - Split Leather Patch at grip point stitched with Aramid yarn.
- **LENGTH** - 23 cms. Can be customised as per requirements.
- **HEAT RESISTANCE** - 100°C -200°C.



SGK 202

Flexible, Durable, Heat & Cut Resistant Aramid Seamless Knitted Industrial Gloves.

SPECIFICATIONS

- **MATERIAL** - 100% Aramid Yarn.
- **KNITTING** - Knitted on a 10 gauge machine. Over-locked & elasticised cuff.
- **DENSITY** - Available in various thickness from 40 to 60 grams/pair.
- **LENGTH** - 23 cms. Can be customised as per requirements.
- **HEAT RESISTANCE** - 100°C - 200°C



SGKP 201

Premium Pannox® & Aramid Blended Knitted Heat Resistant Industrial Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - 100% Pannox® with Aramid blended yarn.
- **KNITTING** - Knitted on a 7 gauge machine. Over-locked & elasticised cuff.
- **LENGTH** - 23 cms. Can be customised as per the requirement.
- **HEAT RESISTANCE** - 300°C - 500°C.



Hand Protection

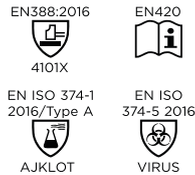
Rubber Gloves

GT-F-09C

Unsupported Flocklined Industrial Safety Nitrile Gloves.

SPECIFICATIONS

- **MATERIAL** - Made of Nitrile rubber.
- **FEATURES** - Moisture absorbent flocklined inner surface for enhanced comfort. Diamond shaped palm & finger texture for superior grip.
- **LENGTH** - 330 mm.
- **THICKNESS** - 0.38 mm or 15 MIL.
- **COLOR** - Dark Green.
- **SIZE** - 7, 8, 9, 10 & 11.



NP-F-07N1

Unsupported Flocklined Industrial Safety Neoprene Gloves.

SPECIFICATIONS

- **MATERIAL** - Made of Chloroprene rubber (Neoprene).
- **FEATURES** - Moisture absorbent Flocklined inner surface, for extra comfort. Pebble textured palm & finger for non-slip grip.
- **LENGTH** - 330 mm.
- **THICKNESS** - 0.75 mm.
- **COLOR** - Dark Blue.
- **SIZE** - 7, 8, 9, 10 & 11.



LTX 501

Latex Rubber Industrial Safety Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Synthetic rubber fully dipper without support liner.
- **FEATURES** - Textured palm & fingers for grip and non-slip handling.
- **WEIGHT** - 40 to 120 grams a pair.
- **LENGTH** - 300 - 330 mm.
- **COLOR** - Blue, Orange, Yellow.
- **SIZE** - S, M, L & XL.



Hand Protection

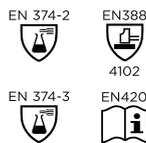
Rubber Gloves

GT-R-01

Unsupported Flocklined Industrial Safety Nitrile Gloves.

SPECIFICATIONS

- **MATERIAL** - Made of Nitrile rubber.
- **FEATURES** - Fully Flocklined from inside for comfort. Diamond shaped palm & finger texture for extra grip.
- **LENGTH** - 330 mm to 440 mm.
- **THICKNESS** - 15/18 MIL.
- **COLOR** - Dark Green.
- **SIZE** - 8, 9, 10 & 11.

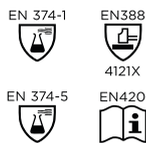


PVC 501

Supported & Fully Dipped PVC Rubber Industrial Gloves.

SPECIFICATIONS

- **MATERIAL** - Outer shell made of PVC rubber supported by a cotton liner gloves.
- **FEATURES** - Dual coated textured palm & back for superior grip and non slip handling.
- **LENGTH** - 12 & 14 inches.
- **COLOR** - Blue.
- **SIZE** - 9 & 10.



Hand Protection

Disposable Gloves

NTR 501

Disposable Powder-free Nitrile Rubber Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Nitrile rubber disposable single-use powder-free gloves.
- **FEATURES** - Ambidextrous design. Beaded cuff with textured palm.
- **THICKNESS** - 3 Mil.
- **COLOR** - Blue or Black.
- **SIZE** - S, M, L & XL.



LTX 504

Electrical Use Industrial Safety Rubber Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Made of natural Latex rubber.
- **FEATURES** - Electrical use. Available for 5kv, 11kv, 33kv.
- **COLOR** - Natural Latex or Orange.
- **LENGTH** - 14 & 16 inches.
- **SIZE** - Medium, Large & Extra Large.



PGS 501

Single-use Disposable Polypropylene (PP) Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Made of Polypropylene (PP).
- **BINDING** - Manufactured by Die-Punched process with heat sealed edges.
- **FEATURES** - Ambidextrous design. Option of with or without textured surface.
- **COLOR** - Translucent.
- **ALTERNATE OPTION** - Also available in Ethylene-vinyl acetate (EVA) material. (Ref: EVA 501)



Hand Protection

Leather Gloves

LG 601

Split Leather Canadian Styled Industrial Safety Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Palm, index finger & thumb of split leather. Back of cotton canvas cloth.
- **FEATURES** - Rubberised safety cuff for ease of use. Elasticised back for snug fit.
- **COLOR** - Red, Yellow, Blue.
- **SIZE** - 9 or 10.



LG 602

Dual Palm Split Leather Canadian Styled Industrial Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - Palm, index finger & thumb of split leather. Back of cotton canvas cloth.
- **FEATURES** - Reinforced Dual Layered Palm & index finger. Rubberised safety cuff for ease of use. Elasticised back for snug fit.
- **COLOR** - Natural Cotton, Red, Yellow.
- **SIZE** - 9 or 10.



LG 607

Full Split Leather Welders Industrial Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Fully made of Split Leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Inside full cotton lining for durability & added safety.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Yellow with Grey.
- **LENGTH** - 12, 14, 16 & 18 inches.





LG 606

Split & Chrome Combination Leather Driving Styled Safety Gloves.

SPECIFICATIONS

- **MATERIAL** - Palm & index finger of Chrome with back of split leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Elasticised back for snug fit. Flared over-locked cuff for ease of use.
- **COLOR** - Natural leather.
- **SIZE** - 9 or 10.

EN388



2142X

EN420



Hand Protection

Leather Gloves

LG 608

Full Split Leather Welders Industrial Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Fully made of Split Leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Inside full cotton lining for durability & added safety.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Red or Yellow.
- **LENGTH** - 12, 14, 16 & 18 inches.



LG 609

Chrome & Split Combination Leather Welders Industrial Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Palm & index finger of Chrome with back of split leather of 1.0 - 1.2 mm thickness.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Natural leather color.
- **LENGTH** - 12, 14, 16 & 18 inches.



LG 610

Special Split Leather Welder Style Industrial Hand Gloves.

SPECIFICATIONS

- **MATERIAL** - Fully made of split leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Inside Aramid fabric lining on the palm and back for added safety.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Blue with Natural leather.
- **LENGTH** - 12, 14, 16 & 18 inches.



INSIDE VIEW



Hand Protection

Leather Gloves

LG 611

Dual Palm Split Leather Welder Style Industrial Gloves.

SPECIFICATIONS

- **MATERIAL** - Fully made of split leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Inside full cotton fabric lining. Split leather palm band reinforcement.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Black with Yellow.
- **LENGTH** - 14, 16 & 18 inches.



LG 611 DL

Dual Palm Split Leather Welder Style Industrial Gloves.

SPECIFICATIONS

- **MATERIAL** - Fully made of split leather of 1.0 - 1.2 mm thickness.
- **FEATURES** - Inside full cotton fabric lining. Dual-layered split leather palm & thumb.
- **STITCHING** - Stitched with high endurance thread for durability.
- **COLOR** - Black with Yellow.
- **LENGTH** - 14, 16 & 18 inches.



Hand Protection

Coated Gloves - Latex

LT/700 GR-P

Premium Quality Latex Coating on Cotton Knitted Gloves.

SPECIFICATIONS

- **LINER** - 5 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
- **COATING** - Latex coating on the palm with wrinkled texture finish for extra grip.
- **SIZE** - Medium, Large, Extra-Large.
- **COLOR** - Grey, Yellow or Black Liner with Blue, Orange, Green or Black Coating.



EN ISO
21420
EN388
3143X



LT/700 GB-P-FT

Premium Quality Latex Coating on Cotton Knitted Gloves.

SPECIFICATIONS

- **LINER** - 5 ply cotton yarn knitted on 7 or 10 gauge machine with over-locked cuff.
- **COATING** - Latex coating on the palm with wrinkled texture finish for extra grip.
- **FEATURES** - Double dipped finger tips.
- **SIZE** - Medium, Large, Extra-Large.
- **COLOR** - Yellow Liner with Green/Orange/Blue Coating. OR Grey Liner with Blue/Black Coating



EN388
3143X



LTS/713 GB-HD

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff
- **COATING** - Half dipped Latex coating with sandy finish for superior grip.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey liner with Black coating. OR Black/Red liner with Black coating.
- **OPTIONAL** - Palm Dipped only version.



LTS/713 GB



Hand Protection

Coated Gloves - Latex

LT/700 GB-E

Economical Quality Latex Coating on Cotton Knitted Gloves.

SPECIFICATIONS

- **LINER** - 2 ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
- **COATING** - Latex coating on the palm with wrinkled texture finish for extra grip.
- **SIZE** - Medium, Large, Extra-Large.
- **COLOR** - Yellow liner with Green/Blue/Orange coating. OR Grey liner with Blue/Black coating.



EN ISO
21420

EN388
2143X



LT/700 YO-E-FT

Economical Quality Latex Coated Gloves.

SPECIFICATIONS

- **LINER** - 2 ply cotton yarn knitted on 7 or 10 gauge machine with over locked cuff.
- **COATING** - Latex coating on the palm with wrinkled texture finish for extra grip.
- **FEATURES** - Double dipped finger tips.
- **SIZE** - Medium, Large, Extra-Large.
- **COLOR** - Yellow liner with Orange/Green coating. OR Grey liner with Blue/Black coating.



EN388
2143X



LT/713 BB

Latex Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Latex coating on the palm with wrinkled texture finish for extra grip
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black/Red liner with Black coating or Grey liner with Black coating.



EN ISO
21420

EN388
3241X



Hand Protection

Coated Gloves - Latex

LTS/714-BLBK/1

Double Dipped Sandy Finish Latex Palm Coated on Synthetic Knitted Liner Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Latex coating - Half dipped plus palm dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey liner with Blue & Black coating OR Red & Black coating.



LTS/714-BLBK/2

Double Dipped Sandy Finish Latex Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Latex coating - Full dipped plus palm dipped with Sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey liner with Blue & Black coating OR Red & Black coating.



LTS/714-BLBK/3

Double Dipped Sandy Finish Latex Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Latex coating - Full dipped plus half dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey liner with Blue & Black coating OR Red & Black coating.



Hand Protection

Coated Gloves - Nitrile

NBRS/720RB/1

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Nitrile coating - Half dipped plus palm dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey/White liner with Red & Black coating.



NBRS/720RB/2

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Nitrile coating - Full dipped plus palm dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey/White liner with Red & Black coating.



NBRS/720RB/3

Double Dipped Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Double Nitrile coating - Full dipped plus half dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey/White liner with Red & Black coating.



Hand Protection

Coated Gloves - Nitrile

NBR/721 BB

Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Nitrile coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black liner with Black coating. OR Grey liner with Black coating.



NBR/721 WG

Palm Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Nitrile coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - White liner with Grey coating.



NBR/721 WG-HD

Half Dipped Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Half dipped Nitrile coating on the palm & back with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - White liner with Grey/Yellow coating.



Hand Protection

Coated Gloves - Nitrile

NBR/721 WG-FT

Double Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine in with over locked & elasticised cuff.
- **COATING** - Nitrile coating on palm & dual coated finger tips with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - White liner with Grey & Black coating.



EN388
4121X



EN388
4121X

NBR/721 GB-HD

Nitrile Coating on Synthetic Knitted Liner Industrial Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked & elasticised cuff.
- **COATING** - Half dipped with sandy finish for superior grip & safety.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey/Red/Black liner with Black coating.



NBR/721 RB

Sandy Finish Nitrile Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked cuff.
- **COATING** - Nitrile coating on the palm with Sandy finish for extra grip.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Red liner with Black coating OR Grey liner with Black coating OR White liner with Black coating.



EN420

EN388
4121X



NBR/721 GB

Hand Protection

Coated Gloves - Nitrile

NTR/706 LHKB

Nitrile Coating on Cotton Interlock Fabric Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton interlocked fabric liner with knitted cuff.
- **COATING** - Half dipped Nitrile coating on the palm & back with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Natural cotton color liner with Blue coating.



NTR/707 LFKB-P

Premium Quality Nitrile Coating on Cotton Interlock Fabric Liner Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton interlocked fabric liner with knitted cuff.
- **COATING** - Full dipped Nitrile coating on the palm & back with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Natural cotton color liner with Blue coating.



NTR/710 HHKB

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton Jersey fabric liner with knitted cuff.
- **COATING** - Half dipped Nitrile coating on the palm & back with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Natural cotton color liner with Blue coating.



Hand Protection

Coated Gloves - Nitrile

NTR/711 HFCEB-R

Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** - Full dipped Nitrile coating on the palm & back with Rough finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Natural cotton color liner with Blue coating.



EN420
EN388
4121X



EN420
EN388
4121X

NTR/711 HFCEB

Premium Quality Nitrile Coating on Cotton Jersey Fabric Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** - Full dipped Nitrile coating on the palm & back with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Natural cotton color liner with Blue coating.



NTR/712 GLT

Nitrile Coating on Cotton Interlocked Fabric Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Cotton interlocked fabric liner with gauntlet cuff.
- **COATING** - Fully dipped Nitrile coating on with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Yellow, Green or Blue.
- **LENGTH** - 14 inches. 12, 16 inches length also available.



EN388
4121X



Hand Protection

Coated Gloves - PU

PU/700 WW

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked & elasticised cuff.
- **COATING** - Palm dipped PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - White liner with White coating.



EN420
EN388
3121X



EN420
EN388
3121X

PU/700 GG

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked & elasticised cuff.
- **COATING** - Palm dipped PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Grey liner with Grey coating.



PU/700 BB

PU Coating on Synthetic Knitted Liner Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - 100% Polyester yarn knitted on 13 or 15 gauge machine with over-locked & elasticised cuff.
- **COATING** - Palm dipped PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black liner with Black coating.



EN420
EN388
3121X



Hand Protection

Coated Gloves - Cut Resistant

PU/700-5-GG

PU Coating on Cut Resistant Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Blended HPPE, Polyester, Glass Fiber & Steel yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** - PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black liner with Grey coating.
- **FEATURES** - Reinforced Grip point.



PU/700-3-BB

PU Coating on Cut Resistant Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Blended HPPE, Polyester, Glass Fiber yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** - PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black liner with Black coating.



PU/700-3-GG

PU Coating on Cut Resistant Knitted Industrial Safety Gloves.

SPECIFICATIONS

- **LINER** - Blended HPPE, Polyester, Glass Fiber yarn knitted on 13 gauge machine with over-locked cuff.
- **COATING** - PU coating on the palm with smooth finish.
- **SIZE** - Small, Medium, Large, Extra Large.
- **COLOR** - Black liner with Grey coating.
- **FEATURES** - Reinforced Grip point.



Hand Protection

Impact Resistant Gloves

NTR/702-P-TPR

Nitrile Coated Gloves with Thermo-Plastic Rubber (TPR) Pads.

SPECIFICATIONS

- **LINER** - Cotton Jersey fabric liner with knitted cuff.
- **COATING** - Full dipped Nitrile coating.
- **FEATURES** - TPR Pads on the back & Anti-Vibration Pads on palm.
- **COLOR** - Blue coating.
- **SIZE** - 9 or 10.



EN388
4121X



EN388
4121X

NTR/711-P-TPR

Nitrile Coated Gloves with Thermo-Plastic Rubber (TPR) Pads.

SPECIFICATIONS

- **LINER** - Cotton Jersey fabric liner with rubberised safety cuff.
- **COATING** - Fully dipped Nitrile coating.
- **FEATURES** - TPR Pads on the back & Anti-Vibration Pads on palm.
- **COLOR** - Blue coating.
- **SIZE** - 9 or 10.



PU/700-5-GW-TPR

CUT-5 Yarn Coated Gloves with Thermo-Plastic Rubber (TPR) Pads.

SPECIFICATIONS

- **LINER** - Blended HPPE yarn knitted on 13 gauge machine.
- **COATING** - PU coated palm with Reinforced Grip Point.
- **FEATURES** - TPR Pads on the back & Anti-Vibration Pads on palm.
- **COLOR** - Green Liner / White coating.

EN420


EN388
4542D






GRIP POINT
REINFORCEMENT



Hand Protection

Cut Resistant Finger Cots



F-5

Seamless Knitted Cut Resistant Finger Cots with Elastic Grip End.

SPECIFICATIONS

- **YARN** - Blended HPPE, Polyester, Glass Fiber & Steel yarn
- **KNITTING** - Knitted on a 13 gauge machine.
- **COLOR** - White & Grey blended.
- **LENGTH** - 6 cms. Can be customized.



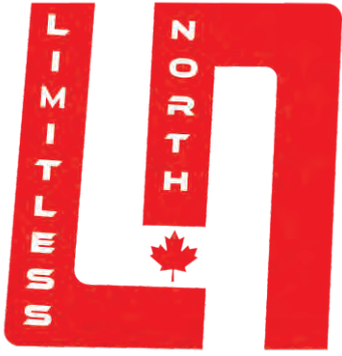
F-NBRS-5

Nitrile Coated, Cut Resistant Finger Cots with Elastic Grip End.

SPECIFICATIONS

- **YARN** - A blend of HPPE, Polyester, Glass Fiber & Steel Yarn.
- **KNITTING** - Knitted on a 10 Gauge machine.
- **COATING** - Nitrile dipped coating with a smooth finish.
- **COLOR** - Black coating.
- **LENGTH** - 6 cms. Can be customized.





ARM

PROTECTION



Arm Protection

Arm Sleeve



ASL 1301

Fire Retardant Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - Fire Resistant fabric of 430 GSM. Stitched with high endurance yarn.
- **FASTENER** - Heavy duty elastic on both ends.
- **COLOR** - Navy Blue.
- **LENGTH** - 18 inches standard. Can be customised.



ASL 1302

Classic Design Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - Cotton Denim Fabric of 300 GSM. Stitched with high quality synthetic yarn.
- **FASTENER** - Heavy duty elastic on both ends.
- **COLOR** - Standard Blue.
- **LENGTH** - 18 inches standard. Can be customised.



ASL 1303

Basic & Economical Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - Cotton yarn of various counts.
- **CONSTRUCTION** - Knitted on knitting machine for flexibility, elasticity and dual layer construction.
- **FEATURES** - Over edged ends. Optional Thumb Cut.
- **COLOR** - Natural Cotton. Also available in Blue or Grey.
- **LENGTH** - 14 inches standard. Can be customised.



Arm Protection

Arm Sleeve

KSL 201L

Cut Resistant Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - 100% Aramid yarn of various counts.
- **KNITTING** - Knitted on 13 or 10 gauge knitting machine.
- **FEATURES** - Split Leather Patch & Thumb Cut with Over Edged Ends. Without thumb cut also available.
- **COLOR** - Standard Yellow Sleeve with Natural Color Leather.
- **LENGTH** - 14 inches standard. Can be customised.

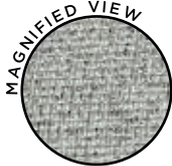


SYN/ST/CUT-5

Cut Resistant Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - Blended HPPE, Polyester & Glass fiber yarn.
- **CONSTRUCTION** - Knitted on knitting machine.
- **FEATURES** - Thumb Cut or without Thumb Cut.
- **COLOR** - Grey with White blended color.
- **LENGTH** - 14 inches standard. Can be customised.



EN388



3542D

CE EN 420:2003
A1:2009



SYN/STV/CUT-5

Cut Resistance Industrial Safety Arm Sleeve.

SPECIFICATION

- **MATERIAL** - Blended HPPE, Polyester & Glass fiber yarn.
- **CONSTRUCTION** - Knitted on knitting machine.
- **FEATURES** - Upper end Velcro with/without Thumb Cut and Over Edged ends.
- **COLOR** - Grey with White blended color.
- **LENGTH** - 18 inches standard. Can be customised.

EN388



3542D

CE EN 420:2003
A1:2009



Arm Protection

Arm Sleeve

LG 615

Industrial Safety Split Leather Arm Sleeve.

BUCKLED STRAP



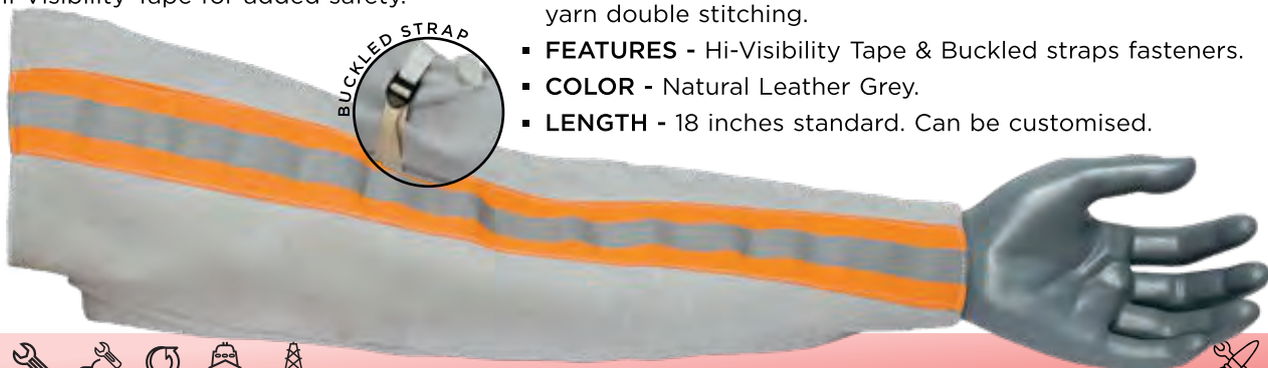
SPECIFICATION

- **MATERIAL** - Natural Split Leather of 1.0 - 1.2 mm thickness.
- **STITCHING** - Made of single piece leather with high quality yarn double stitching.
- **FEATURES** - Buckled straps fasteners on the upper end.
- **COLOR** - Natural Leather Grey.
- **LENGTH** - 18 inches standard. Can be customised.

LG 615R

Industrial Leather Arm Sleeve with Hi-Visibility Tape for added safety.

BUCKLED STRAP



SPECIFICATION

- **MATERIAL** - Natural Split Leather of 1.0 - 1.2 mm thickness.
- **STITCHING** - Made of single piece leather with high quality yarn double stitching.
- **FEATURES** - Hi-Visibility Tape & Buckled straps fasteners.
- **COLOR** - Natural Leather Grey.
- **LENGTH** - 18 inches standard. Can be customised.

AST 1110

Industrial Arm Sleeve with Anti-Static Properties.

SPECIFICATION

- **MATERIAL** - Synthetic fabric with Chequered Anti-Static Weaving.
- **FEATURES** - Folded elasticised ends for grip and fit.
- **COLOR** - Option of Blue, White, Pink.
- **LENGTH** - 14 inches standard. Can be customised.





BODY PROTECTION



Body Protection

Aprons

APR 1303P

Cotton With Leather Utility Pocket Industrial Apron.

SPECIFICATIONS

- **MATERIAL** - Cotton drill fabric of 210 GSM as standard.
- **STITCHING** - Stitched with high endurance yarn with box stitching at high stress points.
- **FASTENERS** - Dual adjustable buckles around the neck and waist with straps.
- **FEATURES** - Split leather front utility pocket for tools.
- **SIZE** - Width 24 inches. Length 36 inches. Can be customised.
- **COLOR** - Orange, Navy Blue.



APR 1304

Heat Resistant Aramid Industrial Safety Apron.

SPECIFICATIONS

- **MATERIAL** - Aramid heat resistant fabric of 480 GSM. With or without woollen back lining.
- **STITCHING** - Stitched with Aramid yarn with box stitching at high stress points.
- **FASTENERS** - Dual adjustable buckles around the neck and waist with straps.
- **SIZE** - Width 24 inches. Length 36 inches. Can be customised.
- **COLOR** - Yellow Aramid color.
- **OPTIONAL** - 700 GSM fabric also available.



Body Protection

Aprons



APR 1302

Fire Retardant Fabric Industrial Safety Apron.

SPECIFICATIONS

- **MATERIAL** - Fire Retardant fabric of 350/430/470 GSM available.
- **STITCHING** - Stitched with high endurance yarn with box stitching at high stress points.
- **FASTENERS** - Dual adjustable buckles around the neck and waist with straps.
- **SIZE** - Width 24 inches. Length 36 inches. Can be customised.
- **COLOR** - Navy Blue or Orange.
- **WASH CYCLE** - Upto 50 wash cycle.
- **EN ISO** - 11612.



Body Protection

Reflective Vests

SCB 02

High Visibility Safety Cross Belt.

SPECIFICATIONS

- **MATERIAL** - Made of synthetic/elastic fabric in highly reflective colors.
- **FEATURES** - High-Visibility prismatic tapes stitched over the fabric.
- **FASTENERS** - Adjustable chest straps & Buckle at the waist.
- **COLOR** - Green, Orange.



SRV 02

High Visibility 3 Side Open, Safety Vest.

SPECIFICATIONS

- **MATERIAL** - Made of synthetic net fabric in highly reflective colors.
- **FEATURES** - Reflective 2 inches width prismatic tapes stitched over the fabric.
- **FASTENERS** - Velcro at waist level.
- **COLOR** - Green or Orange.
- **SIZE** - S, M, L, XL, XXL.
- **OPTION** - Reflective Tape of 1 inches width also available (**SRV 01**).



SRJ 02

High Visibility Sleeveless Safety Vest.

SPECIFICATIONS

- **MATERIAL** - Made of synthetic fabric in highly reflective colors.
- **FEATURES** - Reflective 2 inches width Prismatic tapes stitched over the fabric.
- **FASTENERS** - Velcro at front opening.
- **COLOR** - Green or Orange.
- **SIZE** - S, M, L, XL, XXL.
- **OPTION** - Net Fabric or Zipped front style also available. With 1 inches tape (**SRJ 01**).



Body Protection

Fire Retardant Garment

FR 902

Industrial Jacket and Pant Made of Fire Retardant Cotton Fabric.

SPECIFICATIONS

- **MATERIAL** - Fire Retardant fabric of 350/430/470 GSM available.
- **STITCHING** - Stitched with high endurance yarn. Lock & double stitched at high stress points.
- **STYLE** - Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- **ALTERNATE DESIGN** - Full single piece cover-all style also available.
- **FEATURES** - 2 inches High visibility reflective tape for added safety.
- **COLOR** - Navy Blue or Orange.
- **SIZE** - S, M, L, XL, XXL.
- **WASH CYCLE** - Upto 50 wash cycle.
- **EN STANDARD** - ISO 11612.



FR 903D

Industrial Jacket and Pant Made of Fire Retardant Cotton Fabric.

SPECIFICATIONS

- **MATERIAL** - 100% Cotton Fire Retardant fabric of 470 GSM.
- **STITCHING** - Stitched with F.R thread.
- **FRONT CLOSURE** - Front flap with non-metallic button and velcrow adjustment.
- **POCKETS** - 2 chest pocket flap with non-metallic press button adjustment.
- **SLEEVE** - Full sleeve cuff with non-metallic snap button adjustment.
- **VENTILATION** - Back side with extra air ventilation for extra comfort.
- **REFLECTIVE TAPE** - FR Reflective strip on front & back sleeve.
- **COLOR** - Navy Blue or Orange.
- **SIZE** - S - 3XL.
- **WASH CYCLE** - Laundering at 60 C.
- **CERTIFICATION** - E3 Certified.



Body Protection

Fire Retardant & Synthetic Garment

FR 909/DNM

Industrial Safety Garment Made of Fire Retardant Denim.

SPECIFICATIONS

- **MATERIAL** - Made of 100% cotton with Denim FR fabric.
- **STYLE** - Jacket & Pant.
- **FABRIC WEIGHT** - 450 GSM.
- **COLOR** - Navy Blue only.
- **FRONT CLOSURE** - Front with Metal Zipper flap with Metal Press button.
- **SLEEVES** - Full sleeves cuff with Metal press button adjustment.
- **STITCHING** - All stitches shall be lock-stitched with F.R. thread.
- **REFLECTIVE TAPE** - With / Without.
- **ALTERNATE DESIGN** - Coverall Style is also available.
- **SIZE** - S - 4XL



PV 801

Industrial Safety Coverall Made of Poly-Viscose Fabric.

SPECIFICATIONS

- **MATERIAL** - Made of Poly Viscose fabric.
- **STYLE** - Coverall (Boiler Suit).
- **FABRIC WEIGHT** - 150 / 170 200 GSM Available.
- **CLOSURE** - Front with non metallic DP zipper flap with metal press button.
- **SLEEVE** - Full sleeve cuff with metal press button adjustment.
- **REFLECTIVE TAPE** - 1 inch reflective tape. 2 shoulder vertical, 2 hands & 2 legs.
- **COLOR** - Navy Blue.
- **SIZE** - S, M, L, XL, XXL, XXXL.



Body Protection

Cotton Garment

CT 801

Industrial Single Piece Cover-All Made of Cotton Fabric.

SPECIFICATIONS

- **MATERIAL** - Made of 210 GSM cotton drill fabric.
- **STYLE** - Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- **STITCHING** - Stitched with high endurance yarn. Lock & double stitched at high stress points.
- **FEATURES** - 2 inches High visibility reflective tape for added safety.
- **COLOR** - Navy Blue.
- **SIZE** - S, M, L, XL, XXL.



CT 802

Industrial Jacket and Pant Made of Cotton Fabric.

SPECIFICATIONS

- **MATERIAL** - Made of 210 GSM cotton drill fabric.
- **STYLE** - Jacket & Pant style with flapped front pockets. Buttoned or Zipped opening optional. Can be customised as required.
- **STITCHING** - Stitched with high endurance yarn. Lock & double stitched at high stress points.
- **ALTERNATE DESIGN** - Full single piece cover-all style also available.
- **FEATURES** - 2 inches High visibility reflective tape for added safety.
- **COLOR** - Navy Blue, Orange or in combination.
- **SIZE** - S, M, L, XL, XXL.



Body Protection

Arc Flash Garment



ARC SUIT - 8 CAL

Lightweight Arc Flash Suit Made of Modacrylic fabric.

SPECIFICATIONS

- **MATERIAL** - Suit made of Modacrylic with multi blend with Anti-Static fibre.
- **TYPE OF FABRIC** - Inherent fabric.
- **WASH CYCLE** - Permanent (Inherent)
- **FABRIC WEIGHT** - 240 GSM.
- **COLOR** - Navy Blue.
- **STYLE** - Jacket & Pant.
- **SIZE** - S - XXXL.
- **CATEGORY** - HRC - 2, ATPV: 8cal/cm².
- **KIT** - Includes: Jacket & Trouser, Arc Glove (same fabric), Arc Face Shield with bracket, Helmet & Balaclava.



ARC SUIT - 12 CAL

Lightweight Arc Flash Suit Made of Modacrylic fabric.

SPECIFICATIONS

- **MATERIAL** - Suit made of Modacrylic / Meta Aramid / Para Aramid / Nylon / Anti-Static fibre blended.
- **TYPE OF FABRIC** - Inherent fabric.
- **WASH CYCLE** - Permanent (Inherent)
- **FABRIC WEIGHT** - 240 GSM.
- **COLOR** - Navy Blue.
- **STYLE** - Jacket & Pant / Coverall.
- **SIZE** - S - XXXL.
- **CATEGORY** - HRC - 2, ATPV: 12cal/cm².
- **KIT** - Includes: Jacket & Trouser, Arc Glove (same fabric), Arc Face Shield with bracket, Helmet & Balaclava.



Body Protection

Arc Flash Garment

ARC SUIT - 25 CAL

Lightweight Arc Flash Suit Made of Modacrylic fabric.

SPECIFICATIONS

- **MATERIAL** - Suit made of Modacrylic / Meta Aramid / Para Aramid / Nylon / Anti-Static fibre blended.
- **TYPE OF FABRIC** - Inherent fabric.
- **WASH CYCLE** - Permanent (Inherent)
- **FABRIC WEIGHT** - 480 GSM.
- **COLOR** - Navy Blue.
- **STYLE** - Jacket & Pant.
- **SIZE** - S - XXXL.
- **CATEGORY** - HRC - 3, ATPV: 25cal/cm².
- **KIT** - Includes: Jacket & Trouser, Arc Glove (same fabric), Arc Face Shield with bracket, Helmet & Balaclava.



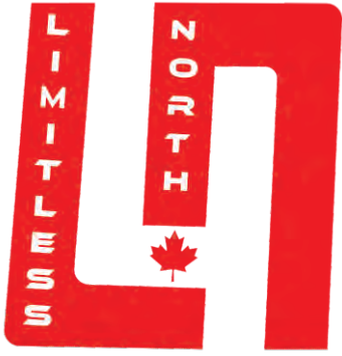
ARC SUIT - 40 CAL

Lightweight Arc Flash Suit Made of Modacrylic fabric.

SPECIFICATIONS

- **MATERIAL** - Suit made of Modacrylic / Meta Aramid / Para Aramid / Nylon / Anti-Static fibre blended.
- **TYPE OF FABRIC** - Inherent fabric.
- **WASH CYCLE** - Permanent (Inherent)
- **FABRIC WEIGHT** - 480 GSM.
- **COLOR** - Navy Blue.
- **STYLE** - Jacket & BIB Coverall.
- **SIZE** - S - XXXL.
- **CATEGORY** - HRC - 4, ATPV: 40cal/cm².
- **KIT** - Includes: Jacket & BIB Overall, 40 CAL Arc Glove (same fabric), Arc Face Shield with bracket, Helmet & Balaclava.





EAR PROTECTION



Ear Protection

Ear Plugs

SEP 102C

Disposable Corded Foam Type Safety Ear Plugs.

SPECIFICATIONS

- **MATERIAL** - PU-Foam based. With optimum density for quick release and sound isolation.
- **ATTENUATION RATING (SNR)** - 32 decibel.
- **STYLE** - Machine corded, around the neck style.
- **COLOR** - Orange with Orange cord.
- **PACKING** - Individual pouch packing in a carton of 250 Pairs.



CE



SEP 102

Disposable Non-Corded Foam Type Safety Ear Plugs.

SPECIFICATIONS

- **MATERIAL** - PU-Foam based. With optimum density for quick release and sound isolation.
- **ATTENUATION RATING (SNR)** - 32 decibel.
- **STYLE** - Non-Corded, individual pieces.
- **COLOR** - Orange.
- **PACKING** - Individual pouch packing in a carton of 250 Pairs.

CE



Safewell disposable ear plugs come packed in a dispenser carton with pre-cut opening for easy access to individual ear plug packs.



Ear Protection

Ear Plugs & Muffs

SEP 103RC

Reusable Corded Safety Ear Plugs.

SPECIFICATIONS

- **MATERIAL** - TPR based.
- **STYLE** - Machine corded, around the neck style.
- **FEATURES** - Ribbed style for perfect fit in the ear canal for noise isolation.
- **COLOR** - Orange with Blue cord.
- **PACKING** - Individual box packed.



SEM 100

Head Mounted Style Industrial Safety Ear Muffs.

SPECIFICATIONS

- **MATERIAL** - ABS Headband & Cups. PVC Cushions. PU Foam Inserts.
- **FEATURES** - Light weight head mountable design.
- **ATTENUATION RATING (SNR)** -27 decibels.
- **WEIGHT** - 210 grams.
- **COLOR** - Yellow, Red, Blue, Green.



SEM 200

Helmet Mounted Style Industrial Safety Ear Muffs.

SPECIFICATIONS

- **MATERIAL** - ABS Headband & Cups. PVC Cushions. PU Foam Inserts.
- **FEATURES** - Clip for attaching to the helmets universal slots.
- **ATTENUATION RATING (SNR)** -27 decibels.
- **WEIGHT** - 220 grams.
- **COLOR** - Red, Yellow, Blue, Green.





EYE PROTECTION



Eye Protection

Safety Goggles

ASP 101

Frame-less Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** - Level F.
- Anti Scratch / Anti Fog Coating.

CE 0194
EN 166:2001



CLEAR LENS

SMOKED LENS



UV 99.9%

ASP 102

Frame-less Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** - Level F.
- Anti Scratch / Anti Fog Coating.

CE 0194
EN 166:2001



CLEAR LENS

SMOKED LENS



UV 99.9%

ASP 103

Half Frame Stylish Safety Goggles with wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** - Level F.
- Anti Scratch / Anti Fog Coating.

CE 0194
EN 166:2001



CLEAR LENS

SMOKED LENS



UV 99.9%

Eye Protection

Safety Goggles

ASP 104

Half Frame Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** - Level F.
- Anti Scratch / Anti Fog Coating.

CE 0194
EN 166:2001



UV 99.9%

ASP 105

Frame-less Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** - Level F.
- Anti Scratch / Anti Fog Coating.

CE 0194
EN 166:2001



UV 99.9%

ASP 106

Frame-less Stylish Safety Goggles with Wrap around Design.

SPECIFICATIONS

- **MATERIAL** - Dual Hard Coated Polycarbonate Lens.
- **OPTICAL** - CLASS I.
- **IMPACT RESISTANCE** -Level F.
- Elastic adjustable tie band.
- Anti Scratch / Anti Fog Coating.

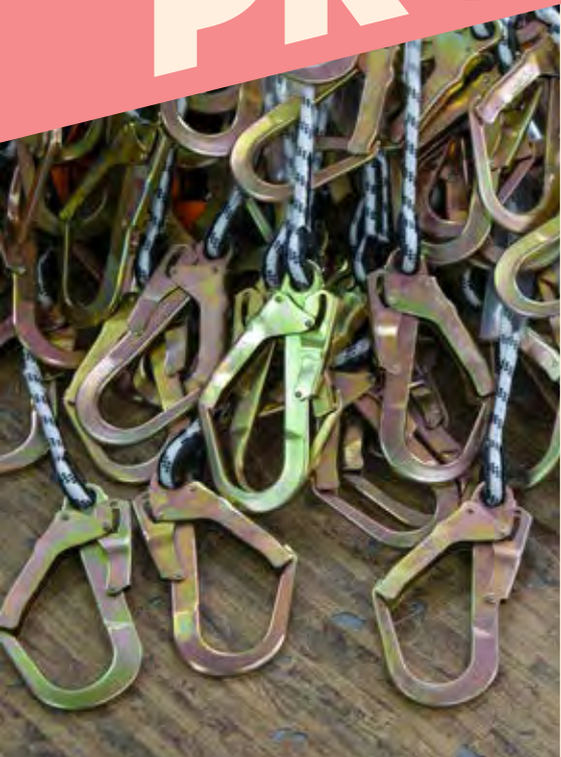
CE 0194
EN 166:2001



UV 99.9%



FALL PROTECTION



Fall Protection

Body Harness

SFH-01

Basic range of Full Body Harness Perfect for Suspension Work with Light & Medium Risk Use. Light Weight Economical & Certified.

FEATURES

- Dorsal D-Rings for Attachments
- Adjustable Thigh & Chest Straps
- Ideally Positioned Pelvic Strap for Extended use Comfort
- **COLOR** - Orange/Black

IS 3521:2021. CLASS A.
BIS LIC NO. CM/L 5100090478

EN 361:2002



WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For The Series

PRODUCT SERIES OPTIONS

MODEL NO	OPTION	FEATURE DIFFERENCES	APPROVALS
SFH-02		D-Rings at Abdominal Point. Recommended over SFH-01 for Controlled Descend.	IS 3521:1999. CLASS D.
SFH-03		Two D-Rings at Shoulder Strap. Ideal for Entry & Exit Control into Confined Spaces & Rescue.	IS 3521:1999. CLASS E.
SFH-04		Adjustable Shoulder Straps with Dual Webbing Loops at the Chest Level. Webbing Loops are connected with a Carabiner. The Carabiner connects the D-Ring fitted with Double Lanyard along with Scaffold Hooks.	IS 3521:1999. CLASS L.
SFH-05		Two D-Rings at Waist/Hip. Ideal for Work Positioning.	IS 3521:1999. CLASS P.

Fall Protection

Body Harness

SFH-103

Premium Range of Full Body Harness Perfect For Suspension Work of Light & Medium Risk Use. Light Weight & Certified.

FEATURES

- Dorsal D-Rings for Attachments
- Dual D-Rings at Chest Level
- Ideally Positioned Pelvic Strap for Extended use Comfort
- **COLOR** - Black/Orange

 IS 3521:2021. CLASS L.
BIS LIC NO. CM/L 5100090478

 EN 361:2002

NEW EDGE
STITCHING
DESIGN &
QUALITY



WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For The Series

PRODUCT SERIES OPTIONS

MODEL NO	OPTION	FEATURE DIFFERENCES	APPROVALS
SFH-101		Dorsal D-Rings for Fall Arrester Compatibility. Fully Adjustable Chest & Shoulder Straps for Perfect Fit.	IS 3521:1999. CLASS A.
SFH-102		Dual D-Rings at Chest Point For Optimal Control During Descend. Compatible with Fall Arrester System.	IS 3521:1999. CLASS L.
SFH-104		Dorsal D-Rings for Fall Arrester Compatibility. Dual Webbing Loops at Chest Point for Attachment.	IS 3521:1999. CLASS L.
SFH-106		Integrated with Positioning Waist Belt When With 2 Lateral D-Rings. Ideal for Tower & Pole Jobs with Fall Arrester.	IS 3521:1999. CLASS E.

Fall Protection

Body Harness

SFH-105

Premium Range of Full Body Harness Perfect For Suspension Work of Light & Medium Risk Use. Light Weight & Certified.

FEATURES

- Dorsal D-Rings for Attachments
- One D-Ring At Sternal Point
- Ideally Positioned Pelvic Strap for Extended use Comfort
- **COLOR** - Hi-Vis Yellow/Black

IS 3521:2021. CLASS D.
BIS LIC NO. CM/L 5100090478

EN 361:2002



FRONT VIEW

REAR VIEW

WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For Both Products

SFH-107

Premium Specialised Full Body Harness.

FEATURES

- Dorsal D-Ring & Dual D-Rings at Waist Band for Fall Arresters
- Adjustable Thigh & Chest Strap.
- Dual Color Straps for Rapid Identification of Upper & Lower
- Premium quality & Comfortable back rest & waist pad
- **COLOR** - Black/Orange

IS 3521:2021. CLASS P.
BIS LIC NO. CM/L 5100090478

EN 361:2002
EN 358:1999



CAP TO PROTECT & COVER WEBBING END. ALSO PROVIDES EXTRA PROTECTION FROM SLIPAGE BETWEEN BUCKLES AT THE TIME OF FALL

Fall Protection

Body Harness

SFH-108

Premium Anatomically Designed Full Body Harness. Light Weight & Certified.

FEATURES

- Dorsal D-Ring For Attachments.
- Adjustable Thigh & Chest Straps.
- Waist Pad With Two Lateral D-Rings & Tool Loops.
- D-Rings At Front & Ventral Point for Fall Arrester & Rope Access.
- **COLOR** - Hi-Viz Yellow/Black

IS 3521:2021. CLASS L.
BIS LIC NO. CM/L 5100090478

EN 361:2002
EN 358:1999 & EN 813:2008



WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	
Waist/Thigh/Shoulder Pads Made of Air Mesh Fabric & EVA . Comfort & Support During Extended Use				

Common Specifications For Both Products

SFH-109

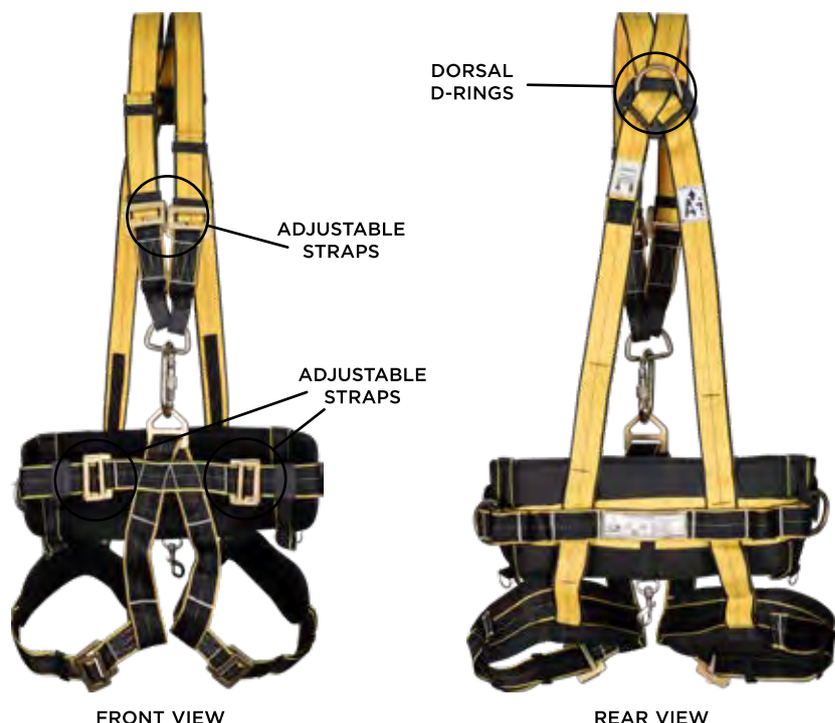
Premium Light Weight & Versatile Full Body Harness.

FEATURES

- Dorsal D-Ring & Dual D-Rings at Waist Band for Fall Arresters.
- Adjustable Thigh & Chest Strap.
- Dual Color Straps for Rapid Identification of Upper & Lower.
- Fray Proof Polyester Webbing.
- **COLOR** - Hi-Vis Yellow/Black

IS 3521:2021.
BIS LIC NO. CM/L 5100090478

EN 361:2002
EN 358:1999



Fall Protection

Work Positioning Belts

SWP-01

Premium Work Positioning Belt With Thigh Support.

FEATURES

- Anchor Point Dual Lateral D-Rings for Positioning.
- D-Ring At Ventral Point For Rope Access Work..
- Soft Padded Waist & Thigh Pads, With Adjustable Straps.
- **COLOR** - Hi-Viz Yellow/Black

IS 3521:2021.
BIS LIC NO. CM/L 5100090478

EN 813:2008
EN 358:1999



FRONT VIEW

REAR VIEW



WEBBING	D-RINGS	BUCKLES	STITCHING	LOOPS & PLATES
Synthetic Fiber. 44mm Width.	8mm Forged Zinc Plated	Set of Big & Small. 4mm. Zinc Plated.	High Tenacity Nylon Thread.	Made of LDPE Material.
Webbing, D-Rings & Buckles - Breaking Strength >25KN			For Flexibility, Strength & Durability.	

Common Specifications For Both Products

SWP-02

Basic Work Positioning Waist Belt. Economical Yet Certified.

FEATURES

- Superior Strength Fray Proof Webbing With Tool Loops.
- D-Ring At Waist Points For Precise Positioning.
- Soft Padded Waist Pads, With Adjustable Straps.
- **COLOR** - Hi-Vis Yellow/Black

IS 3521:2021.
BIS LIC NO. CM/L 5100090478

EN 813:2008
EN 358:1999



FRONT VIEW

BACK VIEW



Fall Protection

Hooks & Connectors

SKH-50

Premium Quality Steel Alloy Scaffolding Hook.

SPECIFICATIONS

- **MATERIAL** - Steel Alloy.
- **GATE OPENING** - 55 mm.
- **MIN BREAKAGE STRENGTH** - 25kN
- **PLATING** - Chrome / Zinc.
- **WEIGHT** - 500 grams.
- **COLOR** - Silver / Golden Yellow.



SKH-31

Premium Quality Steel Alloy Snap Hook.

SPECIFICATIONS

- **MATERIAL** - Steel Alloy.
- **GATE OPENING** - 16 mm.
- **MIN BREAKAGE STRENGTH** - 22kN.
- **PLATING** - Chrome / Zinc.
- **WEIGHT** - 190 grams.
- **COLOR** - Silver / Golden Yellow.

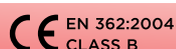
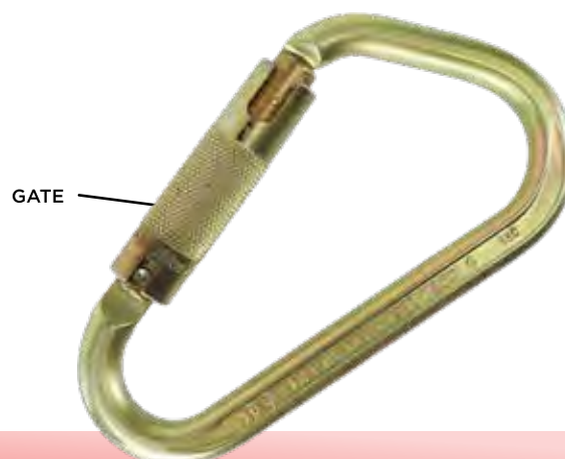


SKH-20

Premium Quality Steel Alloy Karabiner.

SPECIFICATIONS

- **MATERIAL** - Steel Alloy.
- **GATE OPENING** - 25 mm.
- **MIN BREAKAGE STRENGTH** - 25kN.
- **PLATING** - Chrome / Zinc.
- **WEIGHT** - 245 grams.
- **COLOR** - Silver / Golden Yellow.



The Hooks & Connectors are an essential link in any vertical safety equipment kit. It is designed to be loaded in its major axis, with the gates closed and the sleeve locked. The rating of its breaking strength is determined when loaded at its major axis and closed properly. Understanding the strength & weaknesses of this essential link allows the user to choose the most appropriate type to use for a particular usage, thus avoiding any misuse that could be dangerous.

Fall Protection

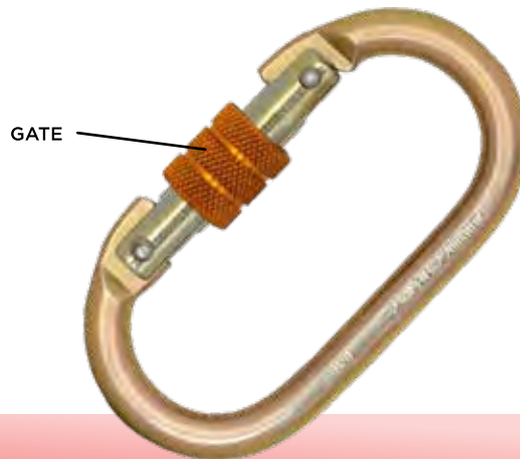
Hooks & Connectors

SKH-21

Premium Quality Steel Alloy Karabiner.

SPECIFICATIONS

- **MATERIAL** - Steel Alloy.
- **GATE OPENING** - 16 mm.
- **MIN BREAKAGE STRENGTH** - 23kN.
- **PLATING** - Chrome / Zinc.
- **WEIGHT** - 160 grams.
- **COLOR** - Silver / Golden Yellow.



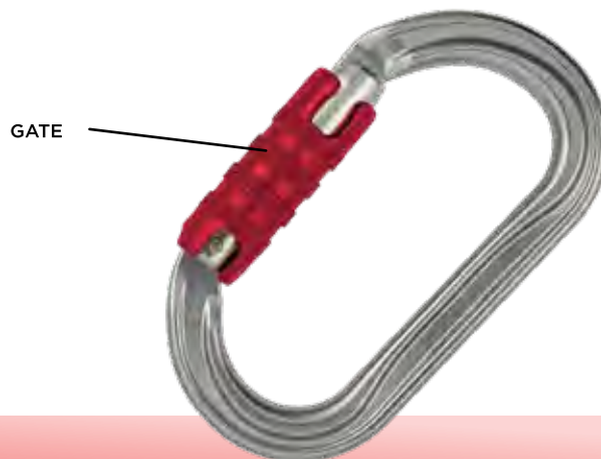
CE EN 362:2004
CLASS B

SKH-21A

Superior Quality Aluminium Alloy Karabiner.

SPECIFICATIONS

- **MATERIAL** - Aluminium Alloy.
- **GATE OPENING** - 18 mm.
- **MIN BREAKAGE STRENGTH** - 23kN.
- **PLATING** - Anodised Aluminium.
- **WEIGHT** - 80 grams.
- **COLOR** - Silver.



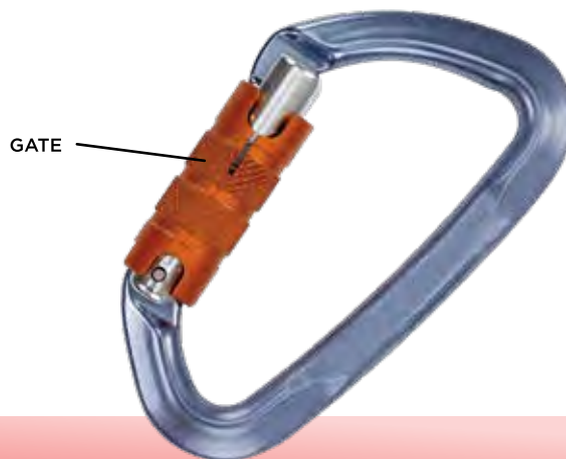
CE EN 362:2004
CLASS M

SKH-22A

Superior Quality Aluminium Alloy Karabiner.

SPECIFICATIONS

- **MATERIAL** - Aluminium Alloy.
- **GATE OPENING** - 25 mm.
- **MIN BREAKAGE STRENGTH** - 22kN.
- **PLATING** - Anodised Aluminium.
- **WEIGHT** - 90 grams.
- **COLOR** - Silver.



CE EN 362:2004
CLASS M



Fall Protection

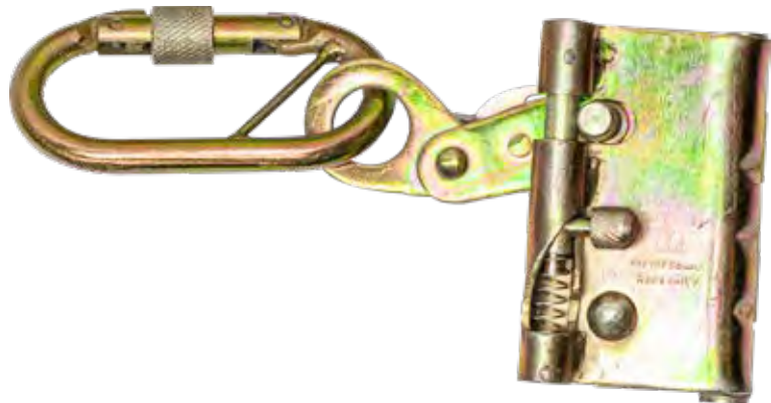
Rope Grab & Fall Arrester

SF-RGFA-B20

Premium Guided type Rope Grab Fall Arrester.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- **MATERIAL** - Made of Alloy Steel.
- Double locking security system design, prevents accidental opening.
- Built in gravity locking mechanism, which prevent incorrect usage.
- Includes SKH21 Karabiner.



CE EN 353-2:2002

SF-RGFA-B20S

Premium Guided type Rope Grab Fall Arrester with Spacing Strap.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- **MATERIAL** - Made of Alloy Steel.
- Double locking security system design, prevents accidental opening.
- In-built gravity locking mechanism, prevents misuse.
- Includes SKH21 Karabiner.
- Spacing Strap for manoeuvring easily during ladder work.



CE EN 353-2:2002

SF-RGFA-B20E

Guided type Rope Grab Fall Arrester with Energy Absorber.

FEATURES & SPECIFICATIONS

- Designed for use with 2/14 mm diameter flexible twisted rope.
- **MATERIAL** - Made of Alloy Steel.
- Dual safety locking system design, prevents accidental opening.
- In-built gravity locking mechanism, prevents misuse.
- Attached Energy Absorber with SKH21 karabiner.



In the unlikely event of a fall the energy absorber reduces the energy exerted on the user in order to keep impact forces around 900 lb



CE EN 353-2:2002

Fall Protection

Retractable Fall Arrester

SRFA-060W

Steel Cable Type Retractable Fall Arrester.

FEATURES & SPECIFICATIONS

- Compact & Light Weight.
- Durable & Corrosion Resistant PP Housing & Drum.
- **ANCHORAGE** - Swivel Type Steel Snap Hook, Includes Conduit Rope.
- **CABLE** - Length 6 mtrs / Width 4 mm.
- **MAXIMUM LOAD CAPACITY** - 100 Kgs.
- **MINIMUM BREAKING STRENGTH** - 20 kN.



CE EN 360:2002

SRFA-10

Steel Cable Type Retractable Fall Arrester.

FEATURES & SPECIFICATIONS

- Compact Design For Ease Of Use.
- ABS Housing For Durability, Sturdiness & Rough Usage.
- **ANCHORAGE** - Swivel Type Steel Snap Hook, Includes Conduit Rope.
- **CABLE** - Length 10 mtrs / Thickness 4 mm
- **MAXIMUM LOAD CAPACITY** - 100 Kgs.
- **MINIMUM BREAKING STRENGTH** - 20 kN.



CE EN 360:2002

Fall Protection

Lanyards

SRL 50DW

Harness Attachment. Webbing Type Lanyard with Dual Hooks. Without Shock Absorber.

SPECIFICATIONS

- **LIFELINE** - Dual 44 mm Webbing Type.
- **LIFELINE LENGTH** - 1.8 Meters.
- **HOOKS** - Dual Scaffolding Hooks.

AVAILABLE LIFELINE OPTION

SRL 50D - 12 mm Polyamide Rope.

SRL 50D/P - 12 mm Poly Propylene Rope.

SRL 50D/B - 10.5 mm Braided Rope.



CE EN 354:2010

SFL D2150

Harness Attachment. Rope Type Lanyard with Dual Hooks. With Shock Absorber.

SPECIFICATIONS

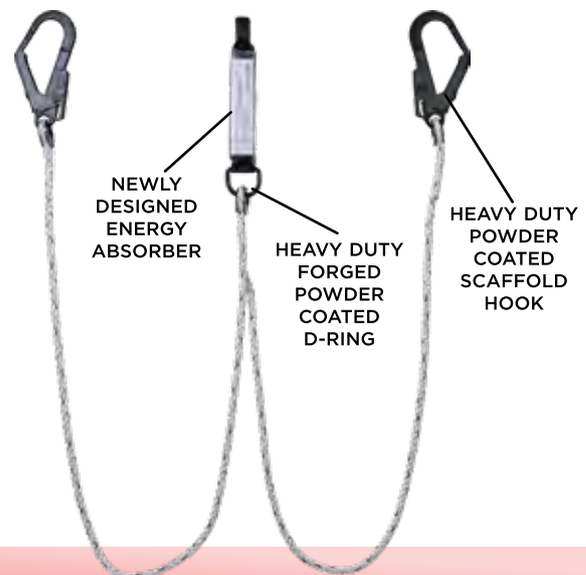
- **LIFELINE** - Dual 12 mm Polyamide Rope.
- **LIFELINE LENGTH** - 1.8 Meters.
- **HOOKS** - Dual Scaffolding Hooks.

AVAILABLE LIFELINE OPTION

SFL D2150P - 12 mm Poly Propylene Rope.

SFL D2150W - 44 mm Webbing.

SFL D2150B - 10.5 mm Braided Rope.



CE EN 355:2002
VG11 PPE63



Fall Protection

Painting & Maintenance Kit



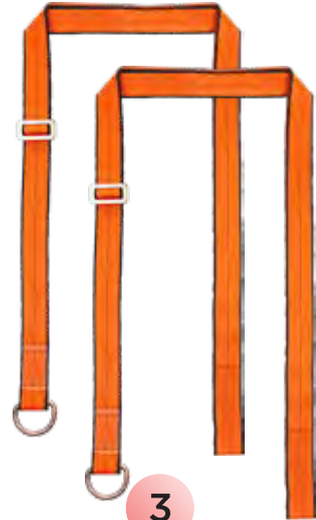
1



2



4



3



5



6



8



7



9

The kit consists of selection of products deemed fit for carrying out painting and maintenance jobs in an elevated area.

Everything comes packed in a KIT BAG.

- | | |
|------------------------------|---------------------------|
| 1. Harness | 6. Parapet Anchor (2 nos) |
| 2. Kernmantel Rope (50 mtrs) | 7. Karabiner (3 nos) |
| 3. Webbing Sling (2 nos) | 8. Descender |
| 4. Polyaide Rope (50 mtrs) | 9. Rock Chair |
| 5. Fall Arrestor | |

Fall Protection

Rescue Kit



The kit consists of selection of products deemed fit for rescue operations in common scenarios. Everything comes packed in a KIT BAG.

- | | |
|-----------------------------|------------------------------|
| 1. Harness | 6. Karabiner (3 nos) |
| 2. Cows Tail Lanyard | 7. Double Lanyard (Braided) |
| 3. Fall Arrestor | 8. Blade-less Cutter |
| 4. Descender | 9. Kernmantel Rope (50 mtrs) |
| 5. Polymaide Rope (50 mtrs) | 10. Webbing Sling (2 nos) |