

Be seen Be Safe

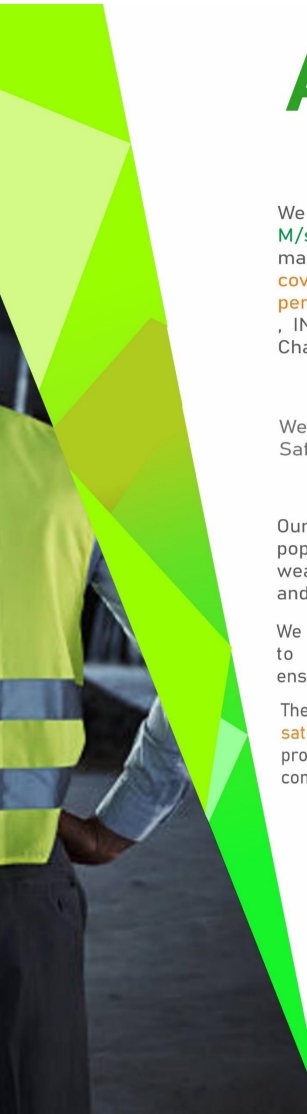
PROTECTIVE CLOTHING & ACCESSORIES











ABOUTUS

We would like to introduce our company M/s STAR SAFETY HUB, as exclusive manufacturer of reflective safety jackets, coveralls, fire blankets, wind socks and personal safety product, based at Faridabad, INDIA. We also have our sales office at Chawri Bazar, DELHI.

We are authorised distributor for personal Safety Division of 3M India Limited .

Our brand has been an established and popular name in the world of reflective work wear. Our track record in terms of services and quality has been excellent throughout.

We have well-qualified staff, which enables us to deliver even quality of products, thus ensuring same quality every time to our clients.

The main motto of our company is customer satisfaction, which we attain through customized products as per client's requirement at very competent prices.



Our USP

QUALITY PRODUCTS:

The products are prepared under the supervision of well trained and qualified personnel so as to ensure quality end products. The products are customized in such a way that it satisfies the customer's needs.

2 CERTIFIED PRODUCT:

Our safety garments are EN ISO 20471:2013 & IS 15809:2017 Certified. Authenticated test reports & certificates are provided with the material

?TIMELY DELIVERY:

Our production capacity is adequate to deliver the material timely and efficiently, as we have collaborated with the world best logistics company.

4BRANDING:

We are also providing branding facilities to our clients, who can advertise there company's name and logo on safety jackets through screen printing on reflective strips or heat transfer labels or embroidered patches.

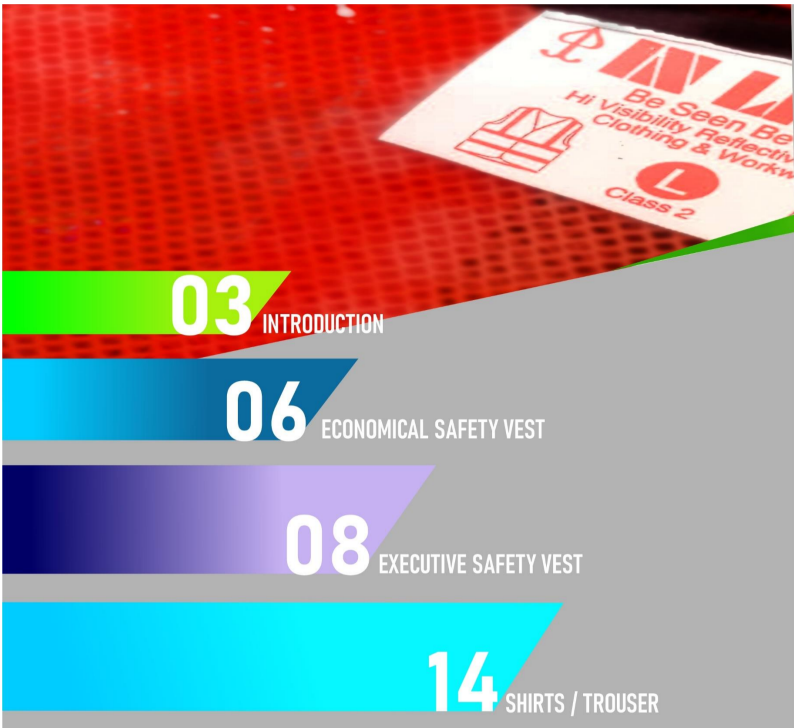


TABLE OF

CONTENIS

DANGRI / COVERALLS

15

High Visibility Warning Clothes | STANDARD

ISO 20471 : 2013 IS 15809 : 2017

Protective clothing Against Heat & Flames | STANDARD

180 11612 : 2015 IS 15748 : 2020

Protective clothing for use in Welding & Allied process | STANDARD

20 ISO 11611 : 2017 IS 16655 : 2015

HI-VISIBILITY Reflective vest | **ECONOMICAL**

IL-SSH01

FRONT OPENING TYPE

100% POLYESTER FABRIC

- PLAIN FABRIC (60 GSM)
- ♦ MESH FABRIC (70 GSM)
- 1" PVC MICRO PRISMATIC TAPE
- 1" GLASS BEAD FABRIC TAPE

COLOUR OPTIONS















IL-SSH02 / IL-SSH03 FRONT OPENING TYPE



100% POLYESTER FABRIC

- PLAIN FABRIC (60 GSM)
- ♦ MESH FABRIC (70 GSM)
- 2" PVC MICRO PRISMATIC TAPE (IL-SSH02)
- 2" GLASS BEAD FABRIC TAPE (IL-SSH03)

COLOUR OPTIONS













HI-VISIBILITY Reflective vest | **ECONOMICAL**



IL-SSH04 / IL-SSH05 CROSS BELT TYPE

100% POLYESTER FABRIC

- PLAIN FABRIC (60 GSM) with inner Bukram.
- CHEST STRAP
- **DOUBLE STITCHING**
- 2" PVC MICRO PRISMATIC TAPE (IL-SSH04)
- 2" GLASS BEAD FABRIC TAPE (IL-SSH05)

COLOUR OPTIONS













IL-SSHo6 / IL-SSHo7 3 SIDE OPEN (MULTI OPEN)

100% POLYESTER FABRIC

- PLAIN FABRIC (60 GSM)
- MESH FABRIC (70 GSM)
- BLACK BINDING
- 2" PVC MICRO PRISMATIC TAPE (IL-SSH06)
- 2" GLASS BEAD FABRIC TAPE (IL-SSH07)

COLOUR OPTIONS















IL-1016 FRONT OPEN V-NECK

100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- 3" Fabric Strip / 3M, 2" Glass Bead Fabric Tapez
 [2V + 2H] Retro Reflective Pattern
- Black colour binding with YKK zipper enclosure .
- Transparent pocket for ID Card
- 2 lower 3D Pocket with flap.
- 1 Upper Pen + 3D Mobile Flap Pocket

COLOUR OPTION





IL-1002 FRONT OPEN V-NECK



100% POLYESTER FABRIC

- ◆ PLAIN FABRIC (120 GSM) MESH FABRIC(130 GSM)
- 2" Glass bead fabric Tape
- [2V + 2H] Retro Reflective Pattern
- Green colour binding with velcro enclosure.
- Dual colour Fabric combination

COLOUR OPTION



IL-1003

FRONT OPEN V-NECK



100% POLYESTER FABRIC

- ◆ PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- 3M 2" Glass bead fabric Tape
- [2V + 2H] Retro Reflective Pattern
- Black colour binding
- YKK (INLIGHT) Zipper

COLOUR OPTION



IL-1005 FRONT OPEN R-NECK

100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) MESH FABRIC (130 GSM)
- 3M, 2" Glass Bead Fabric Tape
- YKK (INLIGHT) Zipper
- Same colour binding
- 3 Horizontal Strips
- Transparent Pocket for ID Card
 - + Indian COLLAR





IL-1008

FRONT OPEN V-NECK

100% POLYESTER FABRIC

- → PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- Reflective Trim (3" Orange , 2" Green &
 1" Glass Bead Fabric Tape)
- [2V + 1H] Retro Reflective Pattern
- Same colour binding
- Transparent pocket for ID Card
- YKK (INLIGHT) ZIPPER

COLOUR OPTION





IL-1011 FRONT OPEN V-NECK



100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- 3M, 2" Glass bead fabric Tape
- [2V + 1] Retro Reflective Pattern
- YKK Green colour ZIPPER enclosure.
- Transparent pocket for ID Card
- 2 Lower Fabric Pocket
 COLOUR OPTION



IL-1012

FRONT OPEN-V NECK



100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- 3" Orange Fabric strip / 3M 2" glass bead fabric tape
- [2V + 2H] Retro Reflective Pattern
- YKK Green colour Zipper
- Transparent Pocket for ID Card
- 2 lower fabric pocket

COLOUR OPTION



IL-1013 FRONT OPEN V-NECK

100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) / MESH FABRIC (130 GSM)
- 3" Fabric strip / 3M, 2" Glass Bead Fabric Tape
- YKK (INLIGHT) Zipper
- Grey colour binding
- 2 upper flap pocket / 2 Lower Flap pocket

COLOUR OPTION







IL-1014 FRONT OPEN R-NECK

100% POLYESTER FABRIC

- PLAIN FABRIC (120 GSM) MESH FABRIC(130 GSM)
- 3M, 2" Glass Bead Fabric Tape with 2H Pattern
- Black Colour Zipper Closure
- 1 Upper Transparent PVC Pocket for ID Cards
- 1 Upper Mobile Pocket with Strip & Velcro
- Add-ons Chinese Collar
- Same Colour Binding

COLOUR OPTION





IL-1015 FRONT OPEN V-NECK

100% POLYESTER FABRIC



- PLAIN FABRIC (120 GSM) MESH FABRIC (130 GSM)
- 3M, 2" Glass Bead Fabric Tape with 2V+2H Pattern
- Same Colour YKK Zipper Closure
- 1 Upper Transparent Pocket for ID Card
- 1 Upper Pen + 3D Mobile Flap Pocket
- 2 Lower 3D Pockets with Flap
- Black Colour Binding

COLOUR OPTION





LED SAFETY VEST 3 SIDE OPEN



: 3 Side Open (Multi Open) Type Background Material : 100% Polyester Net (130 GSM)

Retro Reflective Material: 3" PVC Micro Prismatic Tape with 16 LED's

LED's : Total 16 Nos.

(8 Nos. in Front Side & 8 Nos. in Back Side)

Binding : Same Colour Visibility : 800 meters

Water Proof : Yes

: 2 Pencil Cell Type (Leak Proof) Battery

Battery Backup : 160 Hours Approx

AUTO GLOW SAFETY VEST FRONT OPEN V-NECK

Type : Front Open Type (V-Neck) **Background Material** : 100% Polyester Fabric (120 GSM)

as per EN 20471:2013 Certified

Retro Reflective Material: 50.8 mm Micro Prismatic PVC Glowing

Tape with 20.0 mm reflector

Retro Reflective Pattern: 2 Vertical & 1 Horizontal

Binding : Same Colour

Closure : 2 Velcro (Fastener) of 2 x 2 inches





REFLECTIVE WORKWEAR GARMENTS

MENS LONG SLEEVE 2TONE SHIRTS



100% COTTON FABRIC

- PLAIN FABRIC (200, 250 GSM)
- 3M, 2" Glass Bead Fabric Tape with 2H Pattern
- Seven Button Placket
- Two Chest Pocket
- Two piece contrast coloured structural collar
- Full Gusset Sleeve Cuff
- Left Pocket with Pen division
- Half PLACKET

Colour Pattern





COTTON TROUSERS

100% COTTON FABRIC

- PLAIN FABRIC (200 , 250 GSM)
- 3M, 2" Glass Bead Fabric Tape
- Reflective tape Around lower and Upper Leg
- Two angled side pockets
- Two back patch pockets
- Single front pleats
- Seven reinforced belt loops
- YKK zipper
 COLOURS





REFLECTIVE WORKWEAR GARMENTS

REFLECTIVE LIGHTWEIGHT COVERALL

100% COTTON FABRIC

- PLAIN FABRIC (200, 250 GSM)
- 3M, 2" Glass Bead Fabric Tape with 2H Pattern
- Nylon Press stud front and sleeve cuff closure
- Chest Pocket on right hand side
- Chest Pocket with tool division on left hand side
- Two angled side pockets with Opening to body
- Back Patch Pocket and Ruler pocket on right side
- Double layered knee for Durability

Colour Pattern





REFLECTIVE LIGHTWEIGHT COVERALL



100% COTTON FABRIC

- PLAIN FABRIC (200, 250 GSM)
- Nylon Press stud front and sleeve cuff closure
- Chest Pocket on right hand side
- Chest Pocket with tool division on left hand side
- Two angled side pockets with Opening to body
- Back Patch Pocket and Ruler pocket on right side
- Double layered knee for Durability

COLOURS

COLOUR PATTERNS





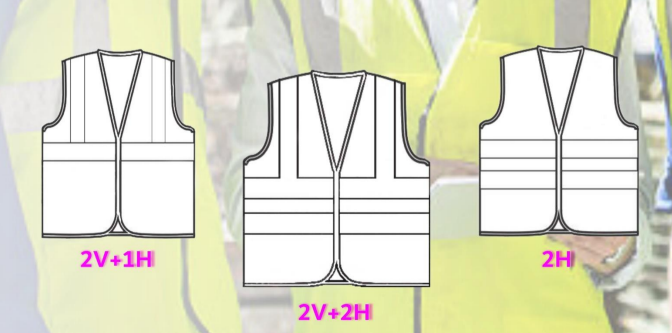




FABRIC AND MATERIAL REQUIREMENTS FOR HIGH-VISIBILITY IN PROTECTIVE CLOTHING

The EN ISO 20471 standard specifies the requirements for high-visibility protective clothing that is capable of visually signalling the presence of the wearer. High-visibility clothing is made to make the wearer visible under any kind of light, to be seen by drivers of vehicles or other mechanised equipment in daylight and when illuminated by lamps in darkness.

Requirements for colour and retro-reflection features are checked, as well as those related to minimum area and availability of the materials used in the protective clothing.



<u>User guidelines as per Indian and International standard</u>

CLASS 2 (TYPE 1)			
Conspicuity Level	Examples of Workers	lmages	
greater visibility is desired during inclement weather condition vehicle of moving equipment speeds exceeds 40km/h	 toll gate personnel survey crews school crossing guards utility workers 		

CLASS 3 (TYPE 2)

Conspicuity Level	Examples of Workers	Images
workers are exposed to traffic speeds exceeding 80km/h. pedestrian worker and vehicle operator have high task loads.	 emergency response personnel roadway construction workers 	

SECTORS WHERE EN ISO 20471 OR IS 15809 IS APPLIED



SHIPBUILDING



CATENARIES



CEMENT PLANTS



ELECTRIC COMPANIES



OIL PLATFORMS



POLICE AND MILITARY

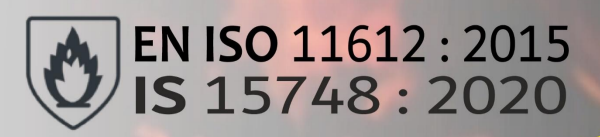


AUTOMOTIVES



INDUSTRIAL LAUNDRIES





REQUIREMENTS FOR FABRIC AND MATERIALS FOR PROTECTIVE CLOTHING FOR HEAT AND FLAMES

The EN ISO 11612: 2015 and IS 15748: 2020 standard analyses protective properties of garments, their materials (protective fabrics) and accessories when presented with heat and flames. In addition, this standard analyses whether resistance, shrinkage and useful life meet minimum levels.



Performance as per Indian and International standard

Performance Required				
CODE LETTER	DESCRIPTION	RATING		
A	LIMITED FLAME SPREAD	A1 And A2		
В	CONVECTIVE HEAT	B1, B2, B3		
C	RADIANT HEAT	C1, C2, C3, C4		
D	MOLTEN ALUMINIUM SPLASH	D1, D2, D3		
E	MOLTEN IRON SPLASH	E1, E2, E3		
F	CONTACT HEAT	F1, F2, F3		

SECTORS WHERE EN ISO 11612: 2015 OR IS 15748: 2020 APPLIED



IRON FOUNDRY



COOPER FOUNDRY



ALUMINIUM FOUNDRY



ZINC FOUNDRY



GLASS FOUNDRY



CATENARIES



ELECTRIC COMPANIES



OIL PLATFORMS



AUTOMOTIVES



SHIPBUILDING



UTILITIES
AND
SUBCONTRACTOR



INDUSTRIAL LAUNDRIES



GAS INDUSTRY



WELDING



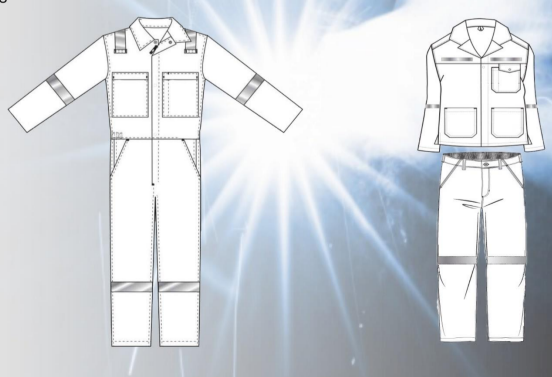


PROTECTIVE CLOTHING FOR USE IN WELDING AND RELATED PROCESSES

The EN ISO 11611: 2015 and IS 16655: 2017 standard specifies the minimum basic security requirements and test methods for protective clothing and processes related to comparable risks.

This kind of protective clothing is dedicated to protecting the wearer against splashes (small molten metal splashes), short flame contact time, radiantheat from an electric arc used for welding, and related processes. It also minimises the potential for electric shock due to a short circuit (accidental, short-brief contact with electrical conductors at voltages of up to about 100 V).

Sweat, dirt or other contaminants may affect the expected level of protection against accidental, brief contact with live electrical conductors at this voltage.



Performance as per Indian and International standard

	Performance Required	
DESCRIPTION	CLASS 1	CLASS 2
Flame Spread	A1 And A2	A1 And A2
Impact of metal splatter	15 Drops	25 Drops
Heat Transfer (Radiation)	RHTI 24 > 7.0	RHTI 24 > 16.0
Electrical Resistance	> 10 ⁵ Joule	> 10 ⁵ Joule

SECTORS WHERE EN ISO 11611: 2015 OR IS 16655: 2017 APPLIED













GAS INDUSTRY

UTILITIES AND SUBCONTRACTORS

AUTOMOTIVES

WELDING

SHIPBUILDING

CATENARIES



INDUSTRIAL LAUNDRIES



OIL PLATFORMS



CHEMICAL INDUSTRY











www.reflectivesafetyjackets.in