



JERICO

S A F E T Y

Canadian Made Technical Apparel

High Vision Safety T-Shirt

with Day & Night **3M** Tape on Front & Back

In Stock



Style #33/31S



Style #33/32S

Stock Sizes:
Big: 2X, 3X, 4X, 5X
Adult: S, M, L, XL

50/50 Poly/Cotton Jersey
High Visibility Safety Orange
and Safety Yellow T-Shirt
With 2" 3M tape at front and back.
Yellow 3M typical brightness RA 175
Silver 3M typical brightness RA 500



Style #33/31SB and Style #33/32SB
Made to Order

Stock Sizes:
Big: 2X, 3X, 4X, 5X
Adult: S, M, L, XL

High Vis Safety T-Shirts with
3M tape at front and back and
additional 3M tape on sleeves.

3M SCOTCH LITE TECHNICAL SPECS

RA = Coefficient of retroreflection measured at
-4° entrance angle & 0.2° observation angle
ASTM E809 or E810 ANF CIE
CSA Z96 ANSI 107-1999

Custom Options

with Day & Night **3M** Tape on Front & Back

Long sleeves



Style #33/31SL

50/50 Poly/Cotton Jersey
High Visibility Safety T-Shirt
2" HV 3M Tape Typical Brightness Ra175
Silver 3M typical brightness RA 500

Available in Safety Yellow or Safety Orange

Choice of yellow or silver 3M tape.

Logo*



*Varying lengths of reflective tape can be applied to allow for screen printing and embroidery

Pocket Option



add some convenience on the work site with a pocket

Custom Colour Safety T-Shirts



Made to Order

2" HV 3M Tape
Yellow or Silver Stripes on
Front and X on back
Reflective tape can be applied
to any of Jerico's t-shirts.

High Vision Safety Vest

with Day & Night **3M** Tape on Front & Back



Style #21

Available in: Yellow & Orange
100% Polyester Tricot Vests
One Size Complete with
adjustable velcro & half chest pocket
CSA - Z96/ANSI Compliant



3M SCOTCHLITE TECHNICAL SPECS
HV Silver 2" Tape RA = 500
HV Yellow 2" Tape RA = 175
RA = Coefficient of retroreflection measured at
-4° entrance angle & 0.2° observation angle
ASTM E809 or E810 ANF CIE

2" HV 3M Tape
Silver - Typical Brightness RA500
Yellow - Typical Typical Brightness RA175
CSA Z96 ANSI 107

High Vision Safety Sweatshirt

Made to Order

50/50 Poly/Cotton Fleece
Safety Yellow and Safety Orange
2" 3M tape stripes on front and X on back
Silver 3M tape RA 500
Yellow 3M tape RA 175

Custom Colours Available



Style #01/32S

Style #01/31S



High Vision Safety Golf Shirt

Style #41/32S

Style #41/31S

Made to Order

50/50 Poly/Cotton Interlock
Safety Yellow and Safety Orange
2" 3M tape stripes on front and X on back
Silver 3M tape RA 500
Yellow 3M tape RA 175

Custom Colours Available



High Vision Safety Hooded Sweatshirt

Made to Order

50/50 Poly/Cotton Fleece
Safety Yellow and Safety Orange
2" 3M tape stripes on front and X on back
Silver 3M tape RA 500
Yellow 3M tape RA 175

Custom Colours Available

Style #04A/32S

Style #04B/31S



NOMEX

custom fire retardant apparel



NOMEX is the registered trade mark of a flame retardant meta-aramid material marketed and first discovered by DuPont in the 1970s. It can be considered an aromatic "nylon". It is sold in both fiber and sheet forms and is used as a fabric wherever resistance from heat and flame is required.

NOMEX IIIA Fleece & Jersey have undergone extensive testing to ensure that they meet the Industry Standard and have been tested to provide you with technical details pertaining to the NOMEX IIIA Knits inherent performance properties.

Test Results:

NOMEX IIIA Fleece:

Afterflame time max. for single layer:	0 seconds
Average arc rating (ATPV*):	24.8 cal/cm ²
Heat attenuation factor (HAF):	88.8%
Risk Category:	4

NOMEX IIIA Jersey:

Afterflame time max. for single layer:	0 seconds
Average arc rating (ATPV*):	6.3 cal/cm ²
Heat attenuation factor (HAF):	61%
Risk Category:	2

*ATPV = Arc Thermal Performance Value

Test Conditions:

Subjective Evaluation:

- (1) Breakopen
- (2) Melting
- (3) Dripping
- (4) Charring
- (5) Embrittlement
- (6) Shrinkage
- (7) Ignition

Arc Gap	12"
Test Current:	7.98kA
Distance to fabric:	12"
Incident energy range:	15-31 cal/cm ²
Specimens tested after 3 laundering cycles	



NOMEX IIIA



Made To Order

Style 50
Fire Retardant Hooded Sweatshirt

Made with Nomex IIIA Fleece this fire retardant hooded sweatshirt is smooth, soft, beefy and warm.

Technical Details:

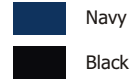
Weight: 14 oz

Features: Pull Over Hood, Recessed Drawstring, Pouch Pocket (Optional Snap Off Hood Available)

ATPV: 24.8 cal/cm²

HAF: 88.8%

Available in:



RISK
CATEGORY
4

Optional Detachable Hood



Please inquire about many custom features that can be supplied

NOMEX IIIA

Made To Order

Style 53

Fire Retardant 1/4 Zip Cadet Collar

Made with Nomex IIIA fleece, this 1/4 zip sweatshirt is stylish and practical and still provides the same warmth and protection.

Technical Details:

Weight: 14 oz

Features: Raised Collar

ATPV: 24.8 cal/cm²

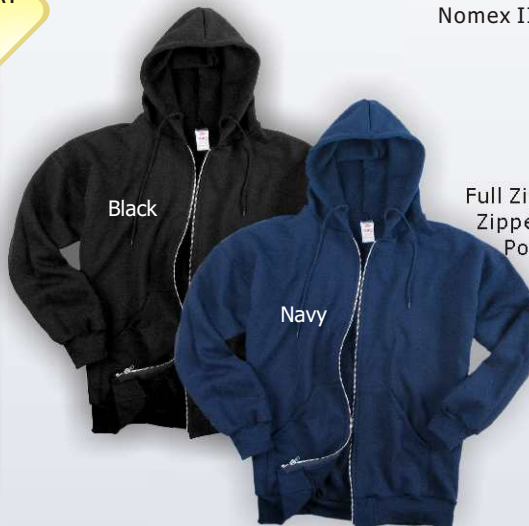
HAF: 88.8%



RISK
CATEGORY
4



RISK
CATEGORY
4



Made To Order

Style 51

Fire Retardant Full Zip Hooded Sweatshirt

The same soft and smooth beefy Nomex IIIA fleece in a full zip hooded sweatshirt.

Technical Details:

Weight: 14 oz

Features:

Full Zip, Heavy Duty 2-Way Zipper, In-set drawstring, Pouch Pocket, Optional Detachable Hood

ATPV: 24.8 cal/cm²

HAF: 88.8%

NOMEX IIIA

Made To Order

Style 54
Fire Retardant Long Sleeve T-Shirt

NOMEX IIIA T-shirt meets industry technical standards

Technical Details:

Weight: 8 oz

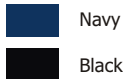
Features:
Taped Shoulder to Shoulder

ATPV: 6.3 cal/cm2

HAF: 61%

Risk Category: 2

Available in:



RISK
CATEGORY
2

Made To Order

Style 52
Fire Retardant Trackpants

Technical Details:

Weight: 14 oz

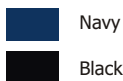
Features:
Elastic Waistband
Elastic Bottom or Open Bottom
2 side pocket

ATPV: 24.8 cal/cm2

HAF: 88.8%

Risk Category: 4

Available in:



RISK
CATEGORY
4



NOMEX IIIA



Made To Order

Style 49
Fire Retardant T-Shirt

Fire retardant NOMEX IIIA T-shirt meets industry technical standards

Technical Details:
Weight: 8 oz

Features:
Taped Shoulder to Shoulder
Double Hemmed Sleeves

ATPV: 6.3 cal/cm²

HAF: 61%

Risk Category: 2



Made To Order

Style 48
Fire Retardant Sweatshirt

Technical Details:
Weight: 14 oz

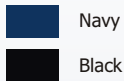
Features: Nomex IIIA Crewneck sweatshirt that can be worn under any safety gear to provide comfort, warmth and protection.

ATPV: 24.8 cal/cm²

HAF: 88.8%

Risk Category: 4

Available in:





www.jericosport.com 