



ANSI 107 Class 3 defines the highest level of visibility. Type R specifies Roadway and Temporary Traffic Zones.



ASTM E96 is the Standard Test Method for Water Vapor Breathability.



The SYNC System is a collection of interchangeable Tingely jackets and liners that provide the user with the versatility to customize their outerwear for their environment.



Designed to meet the ANSI 107 standard, Job Sight apparel is engineered to provide excellent daytime and nighttelme visibility, superior comfort, and safety protection in the toughest work environments.

Tingley High Visibility Jacket Icon Series

Tingley offers 3 exceptional high visability jackets in the Icon Series. The Icon and the Icon 3.1 are premium ANSI compliant breathable and high visibility jackets made with polyurethane on 300 denier polyester. Engineered to provide superior comfort and safety in the toughest work environments. The Icon LTE is a premium, lightweight, ANSI compliant, breathable, high visibility jacket made with polyurethane on 75 denier ripstop polyester. This lightweight material allows for comfort (especially in warmer weather) and flexibility, while ripstop resists tears and adds durability.





	ICON	ICON 3.1	ICON LTE
Polyurethane on 300 denier polyester	•	•	
Polyurethane on 75 denier ripstop polyester			•
Phase 1™ black fleece SYNC System liner included		•	
Fluorescent yellow-green background for excellent daytime visibility	•	•	•
Fluorescent orange -red background for excellent daytime visibility	•		
ANSI/ISEA 107 Type R Class 3 compliant jacket for high visibility and breathability	•	•	•
Excellent daytime visibility	•	•	•
2 inch silver reflective tape reflects light for 360° nighttime conspicuity	•	•	•
Waterproof and breathable fabric for all season comfort	•	•	•
Lightweight, ideal for warmer weather	•	•	•
Breathable Test method ASTM E96	•	•	•
Overhead shoulder design for complete freedom of movement	•	•	•
Attached hood	•	•	•
Stitched and taped sealed seams for 100% waterproof protection	•	•	•
2-way Zipper/storm fly front with throat guard, seals out wind and rain	•	•	•
Roll-a-way adjustable hood in collar design for added convenience	•	•	•
Full-vented cape back for improved air circulation	•	•	•
D-ring access for fall protection harness	•	•	•
Mesh/taffeta lining for added comfort	•	•	•
Hand warmer side pockets with front cargo pockets and hook & loop closure	•	•	•
Convenient front radio pocket with exterior badge holder	•	•	•
Inner breast pocket with zipper closure	•	•	•
Elastic cuffs with hook & loop take-up straps on sleeves	•	•	•
Tapered sweep with adjustable elastic drawcord on jacket for added protection	•	•	•
Dark colored front helps conceal dirt	•	•	•
2 Mic tabs	•	•	•
Mildew resistant	•	•	•
Attachment points for use as shell in SYNC Jacket System	•	•	•



Tingley High Visibility Jacket Icon Series

Size	Chest Size	Jacket Chest	Length	Sleeve
S	36 - 38	46	29	33
М	40 - 42	50	30	34
L	44 -46	54	31	34 1/2
XL	48 - 50	58	31	35
2XL	52 - 54	62	32	35 1/2
3XL	56 - 58	66	32	36
4XL	60 - 62	70	32	36
5XL	64 - 66	74	33	38

How to Measure

Sleeve measurement should be taken from your back (at the center-base of your neck) to your wrist.

Chest measurement should be taken around the fullest part of your chest, keeping the measuring tape under your arms.



The SYNC System is a collection of interchangeable Tingley jackets and liners that provide the user with the versatility to customize their outerwear for their environment.

Shown to the right is the Icon 3.1 Jacket with the removable 300g fleece jacket and the same fleece jacket used as a stand alone (style J72003).









D-ring Access for Fall Protection Harness

Made for Ultimate Visability, Comfort, and Protection



Breathability for Active Outdoor Use



Tingley Icon LTE Jacket Specifications

Stock Number - J27122

Compliance Standards: ANSI/ISEA 107 Type R, Class 3; ASTM E96.

Garment Detail: Jackets are set-in sleeve construction with full cut shoulder and 180 degree sleeve-to-body angle. The jacket has a zippered storm fly front with snap closure and an attached hood-in-collar. Sleeve cuffs are elasticized with hook and loop take-up straps. The jacket has a full-vented mesh cape back with fall protection access, attachment tabs at each sleeve cuff and at the collar to accommodate optional zip-in liners, 2 mic tabs, clear badge holder, and 6 pockets.

Garment Type: High visibility, waterproof, breathable jacket.

Reflective Tape: ANSI/ISEA 107 compliant 2" silver glass bead tape.

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

Color: Fluorescent Yellow-Green / Black

Configuration: Harness tape layout with 2 horizontal bands on body and 2 bands on each sleeve.

Material: Fluorescent yellow-green material is 3.7 oz./yd² Polyurethane on 75D ripstop polyester. Black material is Polyurethane on 70D ripstop nylon.

Labels/Tags:

- 1. Woven label sewn at neck displays Tingley logo and size.
- 2. Printed hangtag with style, size, UPC bar code and noting hivis compliance.
- 3. Label sewn into left front hem displays ANSI/ISEA 107 compliance. Care instructions, fabric composition, lot and date codes are located on the reverse.

Seam Construction: Seams are 100% waterproof, double needle stitched and taped. Hems are single needle stitched.

Packaging: Printed polyethylene bag.

Closure Type: Storm fly front with two-way zipper and 5 snaps. Other: Optional Liner Attachment Detail - A grey nylon zipper is pockets:

Pockets: Sewn to the inner storm flap seam. Self material tabs are sewn

1. Two patch pockets with flap closures in front, and two additional side pockets located under the patch pockets and lined with black polyester tricot.

- 2. There is one hidden pocket located on inside left.
- 3. One front (radio) pocket on the left breast with flap closure, and a bottom metal grommet for drainage.

Other: Optional Liner Attachment Detail - A grey nylon zipper is sewn to the inner storm flap seam. Self material tabs are sewn to back center collar seam and the bottom hem of each sleeve cuff. Each attachment tab secures the liner with a plastic snap. Breathable tested to ASTM E96.

Dimensions	S	М	L	XL	2X	3X	4X	5X
Chest	44"	48"	52"	56"	60"	64"	68"	72"
Length	31.5"	32.5"	33.5"	33.5"	34.5"	34.5"	35.5"	35.5"
Sleeve Length	37"	38"	38.5"	39"	39.5"	40"	40.5"	41"

Case Pack: 12 Each

Case Dimensions / Weight:

 S = 15"(L) X 13"(W) X 15"(H) / 24 lbs.
 2X = 15"(L) X 13"(W) X 15"(H) / 27 lbs.

 M = 15"(L) X 13"(W) X 15"(H) / 24 lbs.
 3X = 15"(L) X 13"(W) X 15"(H) / 28 lbs.

 L = 15"(L) X 13"(W) X 15"(H) / 25 lbs.
 4X = 15"(L) X 13"(W) X 15"(H) / 29 lbs.

 XL = 15"(L) X 13"(W) X 15"(H) / 26 lbs.
 5X = 15"(L) X 13"(W) X 15"(H) / 30 lbs.

Icon LTE™ is a trademark of Tingley Rubber Corp.



Tingley Icon 3.1 Jacket Specifications

Stock Numl	Stock Number - J24172 Compliance Standards: ANSI/ISEA 107 Type R, Class 3							
			Garment Detail: Jackets are set-in sleeve construction with full cut shoulder and 180 degree sleeve-to-body angle. The jacket has a zippered storm fly front with snap closure and an attached hood-in-collar. Sleeve cuffs are elasticized with hook and loop take-up straps. The jacket has a full-vented mesh cape back with fall protection access, attachments tabs at each sleeve cuff and at the collar to accommodate optional zip-in liners, 2 mic tabs, clear badge holder, and 6 pockets. Jacket system includes black fleece jacket that can be zipped out and worn separately. Garment contains one 2-way zipper for front closure and liner attachment.					zippered . Sleeve et has a ents tabs at n liners, 2
Garment Type: High visib	oility, waterpr	oof, breatha	ble jacket.	tape.			liant 2" silver	
Sizes: S, M, L, XL, 2X, 3X,				_	on: Harness to Dands on eac		ith 2 horizont	al bands on
Color: Fluorescent Yellow-Green / Black Material: Fluorescent yellow-green material is 6 oz./yd² Polyurethane on 300D Polyester. Seam Construction: Seams are 100% waterproof, double needle stitched and taped. Hems are single needle stitched.				Labels/Tags: 1. Woven label sewn at neck displays Tingley logo and size. 2. Printed hangtag with style, size, UPC bar code and noting hi-vis compliance. 3. Label sewn into left front hem displays ANSI/ISEA 107 compliance. Care instructions, fabric composition, lot and date codes are located on the reverse. Packaging: Printed polyethylene bag. Other: Optional Liner Attachment Detail - A grey nylon zipper is sewn to the inner storm flap seam. Self material tabs are sewn to back center collar seam and the bottom hem of each				
Closure Type: Storm fly front with two-way zipper and 5 snaps Pockets: 1. Two patch pockets with flap closures in front, and two additional side pockets located under the patch pockets and lined with black polyester tricot. 2. There is one hidden pocket located on inside left. 3. One front (radio) pocket on the left breast with flap closure, and a bottom metal grommet for drainage.					each attachn Breathable t		res the liner v	vitn a
Dimensions	S	М	L	XL	2X	3X	4X	5X
Chest	44"	48"	52"	56"	60"	64"	68"	72"
Length	31.5"	32.5"	33.5"	33.5"	34.5"	34.5"	35.5"	35.5"
Sleeve Length	37"	38"	38.5"	39"	39.5"	40"	40.5"	41"
Case Pack: 6 bagged units by size per case. Case Dimensions/Weight: S = 24"(L) X 17"(W) X 10"(H) / 22 lbs. M = 24"(L) X 17"(W) X 10"(H) / 24 lbs. L = 24"(L) X 17"(W) X 10"(H) / 25 lbs. XL = 25"(L) X 17"(W) X 10"(H) / 26 lbs. SX = 25"(L) X 19"(W) X 10"(H) / 30 lbs. SX = 25"(L) X 17"(W) X 10"(H) / 26 lbs. SX = 28"(L) X 19"(W) X 10"(H) / 32 lbs.								

Icon 3.1™ is a trademark of Tingley Rubber Corp.



Tingley Icon Jacket Specifications

Stock Number - J24122

Compliance Standards: ANSI/ISEA 107 Type R, Class 3

Garment Detail: Jackets are set-in sleeve construction with full cut shoulder and 180 degree sleeve-to-body angle. The jacket has a zippered storm fly front with snap closure and an attached hood-in-collar. Sleeve cuffs are elasticized with hook and loop take-up straps. The jacket has a full-vented mesh cape back with fall protection access, attachments tabs at each sleeve cuff and at the collar to accommodate optional zip-in liners, 2 mic tabs, clear badge holder, and 6 pockets.

Garment Type: High visibility	, waterproof, breathable jacket.
-------------------------------	----------------------------------

Reflective Tape: ANSI/ISEA 107 compliant 2" silver glass bead

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

Configuration: Harness tape layout with 2 horizontal bands on

Color: Fluorescent Yellow-Green / Black

body and 2 bands on each sleeve.

Material: Fluorescent yellow-green material is 6 oz./yd² Polyurethane on 300D Polyester.

Labels/Tags:

- Woven label sewn at neck displays Tingley logo and size.
 Printed hangtag with style, size, UPC bar code and noting
- ii 3000 i diyester.
- hi-vis compliance.

 3. Label sewn into left front hem displays ANSI/ISEA 107

Seam Construction: Seams are 100% waterproof, double needle stitched and taped. Hems are single needle stitched.

compliance. Care instructions, fabric composition, lot and date codes are located on the reverse.

Closure Type: Storm fly front with two-way zipper and 5 snaps.

Packaging: Printed polyethylene bag.

Pockets:

 Two patch pockets with flap closures in front, and two additional side pockets located under the patch pockets and lined with black polyester tricot. Other: Optional Liner Attachment Detail - A grey nylon zipper is sewn to the inner storm flap seam. Self material tabs are sewn to back center collar seam and the bottom hem of each sleeve cuff. Each attachment tab secures the liner with a plastic snap. Breathable tested to ASTM E96.

- 2. There is one hidden pocket located on inside left.
- 3. One front (radio) pocket on the left breast with flap closure,

and a bottom metal grommet for drainage.

Dimensions	S	М	L	XL	2X	3X	4X	5X
Chest	44"	48"	52"	56"	60"	64"	68"	72"
Length	31.5"	32.5"	33.5"	33.5"	34.5"	34.5"	35.5"	35.5"
Sleeve Length	37"	38"	38.5"	39"	39.5"	40"	40.5"	41"

Case Pack: 12 each

Case Dimensions/Weight:

 $S = 15"(L) \times 13"(W) \times 16"(H) / 30 \text{ lbs.}$ $2X = 15"(L) \times 13"(W) \times 16"(H) / 34 \text{ lbs.}$ $3X = 15"(L) \times 13"(W) \times 16"(H) / 35 \text{ lbs.}$ $4X = 15"(L) \times 13"(W) \times 16"(H) / 36 \text{ lbs.}$ $XL = 15"(L) \times 13"(W) \times 16"(H) / 33 \text{ lbs.}$ $5X = 15"(L) \times 13"(W) \times 16"(H) / 37 \text{ lbs.}$ $5X = 15"(L) \times 13"(W) \times 16"(H) / 37 \text{ lbs.}$

Icon™ is a trademark of Tingley Rubber Corp.



Tingley Icon Jacket Series ANSI Declaration of Conformity

D3. Declaration of Conform	nity					
Declaration of Conformity to ANSI/ISEA 107-2015, High-Visibility Safety Apparel						
Certificate Number: C24122-2015						
Company Name: Tingley Rubber Corpora	tion					
Address: 1551 S. Washington Ave Suite	403 Piscataway NJ 08854					
Product Description: Icon Coat, Fluorescel	nt Yellow-Green					
Model Number: C24122						
Company declares that the above product meets all set requirements as stated in ANSI/ISEA 107-2015 as a compliant high-visibility safety item for Type R Performance Class 3All relevant materials have been tested with documents referenced under this certificate number. This item meets all design requirements an has been measured for appropriate amount of visible reflective material and background materials for the smallest size offered for this product.						
1. VISIBLE BACKGROUND MATERIAL	<u>:</u>					
Amount of visible background mate	erial (smallest size offered): >.80m² (1240 in.²)					
Please list each material that contributes to	owards the amount VISIBLE BACKGROUND MATERIAL listed above.					
Material 1 Test Data						
Test Lab: Vartest Labs	Material Type: □Knitted X Woven □ Other:					
Report #: TINGLE.A061316A	Material Content (such as Polyester, Modacrylic, and others): Polyurethane on 300 denier Polyester					
Date: 6/17/16	Weight: 5.5 oz Color: Fl. Yellow-Green					
Description: Breathable interior coated l	Polyurethane on 300D Polyester with exterior DWR coating					
Material 2 Test Data						
Test Lab:	Material Type: □Knitted □ Woven □ Other:					
Report #:	Material Content (such as Polyester, Modacrylic, and others):					
Date:	Weight: Color:					
Description:						
Material 3 Test Data						
Test Lab:	Material Type: □Knitted □ Woven □ Other:					
Report #:	Material Content (such as Polyester, Modacrylic, and others):					
Date:	Weight: Color:					

Description:

^{*}Use separate sheet for additional materials