

est. 1896

## **Class 2 Short Sleeve Sportsman Shirt**

## Stock Number - S76022

Compliance Standards: ANSI/ISEA 107 Type R, Class 2



**Garment Detail:** The short sleeve sportsman shirts are set-in sleeve construction with a full cut shoulder. The shirt has a button front closure, roll-a-way expandable collar construction, and 2 patch pockets with 1 pen pocket on the chest. The shirt also includes a full bottom and side vented mesh cape back with additional venting on the chest.

<b>Garment Type:</b> High visibility, lightweight, short sleeve
collared shirt.

Reflective Tape: ANSI/ISEA 107 compliant 2" silver glass bead tape; partially segmented Sawtooth™ reflective tape.

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

**Configuration:** Harness tape layout with one horizontal band.

Color: Fluorescent Yellow-Green

Material: Fluorescent yellow-green material is 2.6 oz/yd² 75D

ripstop Polyester.

## Labels/Tags:

- 1. Heat transfer at neck displays Tingley logo and size.
- 2. Two sided hangtag contains Job Sight™ logo and information, UPC code, and country of origin.
- 3. Woven label sewn into left side seam displays ANSI statement. Care instructions, fabric composition, lot and date codes are located on the reverse.

Packaging: Polypropylene peggable, resealable bag.

**Seam Construction:** All seams are double needle stitched; hems are single needle stitched.

Closure Type: Button front closure.

Pockets: Three pockets total:

- 1. One patch pocket on each side of the chest with flap, and hook and loop closures: 6.0" x 5.0"
- 2. Pen pocket attached to left chest patch pocket: 1.0" x 5.0"

Other:

Dimensions	S	М	L	XL	2X	3X	4X	5X
Chest	44"	47"	50"	53"	56"	59"	62"	65"
Length	32.5"	33.5"	34.5"	35.5"	36.5"	37.5"	38"	38.5"

Case Pack: 24 each

## Case Dimensions/Weight:

 $S = 19"(L) X 13"(W) X 8"(H) / 10 lbs. \\ M = 19"(L) X 13"(W) X 8"(H) / 11 lbs. \\ L = 19"(L) X 13"(W) X 8"(H) / 11 lbs. \\ XL = 19"(L) X 13"(W) X 8"(H) / 11 lbs. \\ XL = 19"(L) X 13"(W) X 8"(H) / 12 lbs. \\ XL = 19"(L) X 13"(W) X 8"(H) / 15 lbs$