

Class 3 Bomber II Jacket

Stock Number - J26112

Compliance Standards: ANSI/ISEA 107 Class 3, Level 2



Garment Detail: Jacket is set in sleeve construction with full cut shoulder and 180 degree sleeve-to-body angle. Jacket has a zipper storm fly front, self material elastic sleeve cuffs and waist, an attached hood-in-collar, 2 mic tabs, and 8 pockets. Jacket body and sleeves have quilted lining.

Garment Type: Insulated, waterproof bomber jacket	Reflective Tape: 2" silver glass bead level 2 compliant.
Sizes: S, M, L, XL, 2X, 3X, 4X, 5X	
Color: Fluorescent Yellow-Green / Black	Configuration: Harness tape layout with one horizontal band on body, and 2 bands on each sleeve.
Material: Fluorescent yellow-green material is 4 oz/yd ² Polyurethane on 210D Polyester. Black material is 3.4 oz/yd ² Polyurethane 210D 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, and lot and date codes are located on the reverse.

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

Closure Type: Zipper front closure with storm flap.

Pockets:

- 1. Exterior upper left radio pocket.
- 2. 2 slash side pockets with flap.
- 3. Two division pen pocket located on the upper left sleeve.
- 4. Hidden pocket on the inside upper left of the jacket with hook and loop closure.
- 5. Two layer hidden pocket on the inside upper right of the jacket with zipper closure on bottom pocket.

Packaging: Side loaded vented polyethylene bag.

Dimensions М ΧL 2X **3X** 4X 5X 52" Chest 46" 49" 55" 58" 61" 67" 27" Length 27.5" 28" 28.5" 29" 29.5" 30.5" **Sleeve Length** 41.75" 34.75" 35.75" 36.75" 37.75" 38.75" 39.5" 40.75"

Case Pack: 12 each

Case Dimensions / Weight:

S = 22"(L) X 14"(W) X 16"(H) / 21 lbs.	2X = 27"(L) X 16"(W) X 16"(H) / 27 lbs.
M = 22"(L) X 14"(W) X 16"(H) / 23 lbs.	3X = 27"(L) X 16"(W) X 16"(H) / 29 lbs.
L = 22"(L) X 14"(W) X 16"(H) / 24 lbs.	4X = 28"(L) X 17"(W) X 16"(H) / 30 lbs.
XL = 27"(L) $X 16$ "(W) $X 16$ "(H) / 26 lbs.	5X = 28"(L) X 17"(W) X 16"(H) / 32 lbs.