

Class E Comfort-Brite® Overall

Stock Number - 053122

Compliance Standards: ANSI/ISEA 107 Class E



Garment Detail: Two-Piece bib overall has a fly front with a center snap; hook and loop take-up straps at the leg cuffs. Overalls have white elastic suspenders, a plastic suspender divider and quick release buckles.

Garment Type: High visibility general purpose rain overalls.

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

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

Configuration: 2 horizontal bands on each leg.

Color: Fluorescent Yellow-Green

Material: Fluorescent yellow-green material is 11 oz./yd ² PVC

on Polyester.

Labels/Tags:

- Label with Tingley logo, size, Flame Resistance and country of origin. Care instructions, fabric composition, lot, and date codes are located on the reverse.
- 2. Label sewn into top center of front bib displays ANSI/ISEA 107 compliance.
- 3. Plastic coated hangtag with style, size, UPC barcode, and noting Hi-Vis and FR compliance.

Packaging: Printed polyethylene bag with plastic handle.

Seam Construction: All seams are 100% waterproof RF/heat sealed lap construction.

Closure Type: Fly front with plastic snap.

Other: Flame resistant. Self extinguishing with flameout and afterglow less than or equal to 2 seconds after removal of ignition source and char length less than 6 inches. Test method ASTM D6413.

Pockets: None.

| Dimensions | S | М | L | XL | 2X | 3X | 4X | 5X |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Waist | 44" | 46" | 48" | 50" | 52" | 54" | 57" | 60" |
| Waist (1st Snap) | 38" | 40" | 42" | 44" | 46" | 48" | 50" | 52" |
| Inseam | 28" | 29" | 30" | 31" | 32" | 33" | 33" | 33" |

Case Pack: 12 each

Case Dimensions/Weight:

 $S = 15"(L) X 13"(W) X 9"(H) / 21 lbs. \\ M = 15"(L) X 13"(W) X 9"(H) / 22 lbs. \\ L = 15"(L) X 13"(W) X 9"(H) / 23 lbs. \\ XL = 15"(L) X 13"(W) X 9"(H) / 24 lbs. \\ SX = 15"(L) X 13"(W) X 9"(H) / 28 lbs. \\ \\ SX = 15"(L) X 13"(W) X 9"(H) / 28 lbs. \\ \\ SX = 15"(L) X 13"(W) X 9"(H) / 28$