

overalls.	Class 2 Lev  Garment E  Bib overall  straps at th	el 2 Jacket. AS  Detail:  has a fly front  ne leg cuffs. Ov  divider and qu	TM D6413 with a cente	r snap, and h	nook and loop	o take-up			
overalls.		Roflective T	ill has a fly front with a center snap, and hook and loop take-up the leg cuffs. Overalls have white elastic suspenders, a plastic er divider and quick release buckles.						
overuna.	Garment Type: High visibility general purpose rain overalls.				Reflective Tape: CSA Z96 Level 2 compliant 2" silver glass bead tape.				
Sizes: S, M, L, XL, 2X, 3X, 4X, 5X  Color: Fluorescent Yellow-Green  Material: Fluorescent yellow-green material is 11 oz./yd ² PVC on Polyester.  Seam Construction: All seams are 100% waterproof RF/heat sealed lap construction.  Closure Type: Fly front with plastic snap.  Pockets:			Configuration: Two horizontal bands on each leg.  Labels/Tags:  1. Label sealed to inside back waist displays Tingley logo and size.  2. Label sewn into top center of front bib displays CSA Z96 compliance. Includes flame resistance statement, care instructions, country of origin, fabric composition, lot and dat codes.  3. Plastic coated hangtag with style, size, UPC barcode, and noting Hi-Vis and FR compliance.  Packaging: Printed polyethylene bag.  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.						
М	L	XL	2X	3X	4X	5X			
46"	48"	50"	52"	54"	57"	60"			
29"	30"	31"	32"	33"	33"	33"			
H) / 21 lbs. H) / 22 lbs. H) / 23 lbs.		2X 3X 4X	15"(L) X 13"( 15"(L) X 13"(	W) X 9"(H) / W) X 9"(H) /	26 lbs. 27 lbs.				
	46" 29" H) / 21 lbs. H) / 22 lbs.	46" 48" 29" 30" 4) / 21 lbs. 4) / 22 lbs. 4) / 23 lbs.	noting Hi-Vi:  Packaging: Printed poly  Other: Flame resist afterglow le ignition sour method AST  M L XL  46" 48" 50"  29" 30" 31"  A) / 21 lbs. 2X  A) / 22 lbs. 3X  A) / 23 lbs. 4X	Noting Hi-Vis and FR compackaging:   Printed polyethylene bag	Noting Hi-Vis and FR compliance.   Packaging: Printed polyethylene bag.	Noting Hi-Vis and FR compliance.   Packaging: Printed polyethylene bag.			