

est 1896

Class 3 Eclipse™ Jacket

Stock Number - J44122

Compliance Standards: ANSI/ISEA 107 Type R, Class 3; ASTM F1891; ASTM F2733



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 have hook and loop take-up straps. The jacket has a full vented cape back with fall protection access, 2 front cargo pockets with closure, and adjustable elastic drawcord at waist for added protection.

Garment Type: High visibility, liquid proof, flame and arc resistant, and flash fire compliant jacket.				Reflective Tape: ANSI/ISEA 107 compliant 2" FR silver glass bead tape.				
Sizes: S, M, L, XL, 2X, 3X,				· '				
Color: Fluorescent Yellow-Green.				Configuration: Harness tape layout with 1 horizontal band on				
				body and 2 bands on each sleeve.				
Material: Fluorescent yellow-green material is 11.3 oz./yd² FR				Labels/Tags:				
PVC on non-woven Nomex [®] with Thermo-Grid™ technology.				1. Woven label sewn at neck displays Tingley logo and size.				
				2. Eclipse logo on sleeve cuff take-up.				
				3. Label sewn into left front hem displays ANSI/ISEA 107, ASTM				
				F1891, NFPA 70E, and ASTM F2733 compliance. Care				
				instructions, fabric composition, lot and date codes are located				
				on the reve	rse.			
Seam Construction: All seams are 100% waterproof RF/heat				4. Label sewn into left front hem displays warning/disclaimer.				
				5. Name tag is sewn into left front hem.				
				6. Job Sight FR™ brand and CAT 2 heat transfer label on right				
sealed lap construction.				pocket closure flap.				
Closure Type: Zippered storm fly front with concealed snap				Packaging: Printed polyethylene bag.				
closure system.				Other: Thermal Performance conforms to ASTM F1891, Test				
Pockets: 2 front cargo pockets with flap, and hook and loop				Method ASTM F1959.				
closures.				Eclipse Yellow-Green ARC Rating: 8.7 cal/cm ² .				
					Flash Fire performance conforms to ASTM F2733, Test Method ASTM F1930.			
				ASTIVI F1930	J.			
Dimensions	S	М	L	XL	2X	3X	4X	5X
Chest	46"	50"	54"	58"	62"	66"	70"	74"
Length	29"	30"	31"	31"	32"	32"	32"	33"
Sleeve Length	36"	36"	36.5"	37"	37.5"	38"	38"	40"

Case Pack: 12 each

Case Dimensions/Weight

 $S = 15"(L) \times 13"(W) \times 12"(H) / 25 \text{ lbs.}$ $M = 15"(L) \times 13"(W) \times 12"(H) / 26 \text{ lbs.}$ $L = 15"(L) \times 13"(W) \times 12"(H) / 27 \text{ lbs.}$ $XL = 15"(L) \times 13"(W) \times 12"(H) / 29 \text{ lbs.}$ $2X = 15"(L) \times 13"(W) \times 12"(H) / 31 \text{ lbs.}$ $4X = 15"(L) \times 13"(W) \times 12"(H) / 33 \text{ lbs.}$ $5X = 15"(L) \times 13"(W) \times 12"(H) / 35 \text{ lbs.}$ $5X = 15"(L) \times 13"(W) \times 12"(H) / 35 \text{ lbs.}$

Eclipse[™], Thermo-Grid[™] and Job Sight FR[™] are trademarks of Tingley Rubber Corp. Nomex[®] is a registered trademark of E. I. du Pont de Nemours and Co.