

TINGLEY

est. 1896

DuraScrim™ Suit

Stock Number - S56307



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

Garment Detail:

The jacket has modified batwing sleeve construction with a 90 degree sleeve-to-body angle, hood snaps for the included detachable hood and a storm fly front. 2-Piece bib overall has a fly front, yellow elastic self material suspenders, and a heat-applied FR logo on the left breast. Hood contains drawcord and snap sockets for attachment to the DuraScrim™ jacket or coat.

Garment Type: Designed to meet the protection and safety needs of customers who require durable self-extinguishing rainwear.

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

Color: Yellow

Material: Yellow material is 8 oz./yd² PVC on Polyester Scrim.

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

Closure Type: Snap closure with 4 snaps on the jacket and 1 snap on the fly of the overall.

Pockets:

Labels/Tags:

Labels sealed to inside collar of jacket and back of waist hem display Tingley logo, size, Flame Resistance and country of origin. Care instructions, fabric composition, lot and date codes are located on the reverse.

Packaging: Printed polyethylene bag.

Other: Mildew Resistant.

Dimensions	S	M	L	XL	2X	3X	4X	5X
Chest	45"	49"	53"	57"	61"	65"	69"	73"
Length	29"	30"	31"	31"	32"	32"	32"	33"
Sleeve Length	33.5"	34"	35"	35.5"	36"	36.5"	37"	37.5"
Waist	44"	46"	48"	50"	52"	54"	56"	58"
Inseam	28"	29"	30"	31"	32"	33"	33.5"	33.5"

Case Pack: 12 each

Case Dimensions/Weight

S = 15"(L) X 13"(W) X 13"(H) / 38 lbs.	2X = 15"(L) X 13"(W) X 13"(H) / 46 lbs.
M = 15"(L) X 13"(W) X 13"(H) / 40 lbs.	3X = 15"(L) X 13"(W) X 13"(H) / 48 lbs.
L = 15"(L) X 13"(W) X 13"(H) / 42 lbs.	4X = 15"(L) X 13"(W) X 13"(H) / 50 lbs.
XL = 15"(L) X 13"(W) X 13"(H) / 44 lbs.	5X = 15"(L) X 13"(W) X 13"(H) / 52 lbs.

DuraScrim™ is a trademark of Tingley Rubber Corp.