

RAINWEAR GUIDE

PREMIUM STYLES:

Luminator - Our hi-vis Luminator offerings are available in different materials and these styles: Classic, Challenger, Wizard, and Navigator. Excellent for any application where visibility is top priority, Sanitation Workers, Police, Road Crews, and Airlines.

Challenger (7368) - .54mm, Nylon/PVC over PVC/Nylon. Multiple layer construction with over twice the thickness of our original challenger in a reversible raincoat.

Hydroblast (840) - .35 mm, Neoprene/Nylon. Suits specially designed for hydroblasting. Excellent for any clean-up operation. Velcro closures ensure water tight seals at all openings.

Concord (800) - .35 mm, Neoprene/Nylon. Mining industry, petroleum related industries, logging and ship building organizations.

Harvester (900) - .45mm, PVC/Cotton. Vegetable growers and shipping industry.

Dominator II (368) - .45mm PVC/Polyester. Flame resistant, green PVC/polyester suit used in chemical environment.

Dominator (388) - .42mm PVC/High Tensile Polyester/PVC. Flame resistant, green PVC/High Tensile Polyester/PVC is quickly identified for chemical applications including chemical plants, refineries, and environmental clean-up.

Navigator (550) - .22mm Polyurethane/Nylon. Flame resistant, lightweight taffeta fabric.

PLUS STYLES:

Cyclone (400) - .35mm PVC/Nylon/PVC. Flame resistant, poultry and meat packing plants, concrete plants, any abrasive situation.

Wizard (300) - .28mm PVC/Nylon/PVC. Flame resistant, chemical protection, fertilizer plants, trucking industry, D.O.T.'s, sanitation workers, and paper mills.

Hydroblast (390) - .28mm, PVC/Nylon/PVC. Suits specially designed for hydroblasting. Excellent for any clean-up operation. Velcro closures ensure water tight seals at all openings.

Challenger (700) - .16mm PVC/Nylon. Used in amusement parks, golf courses, company recognition, and safety awards.

Classic (200) & Classic Plus (240) - .35mm PVC/Polyester. All around "Classic" foul weather gear, construction industry, utilities, municipalities, airlines, environmental clean-up. Resists most oils, acids, and solvents.

Commodore (600) - .40mm PVC/Non-Woven Polyester/Nylon. All weather suit, provides warmth in winter, absorbs perspiration in summer, protects against industrial oils and solvents.

Schooner II (2000) - .35mm PVC/Polyc. For recreational purposes including sporting events, concerts, hunting and fishing.

VALUE STYLES:

Vortex (150) - .30mm Single Layer PVC. Similar applications as 100 series with the addition of a comfortable corduroy collar.

Stowaway (100) - .25mm Double Layer PVC. Construction industry, excellent for temporary workers or where price is a factor.

Tempest (090) - .20mm Double Layer PVC. Price conscious customers, construction, refinery clean-up, and environmental clean-up.

Squall (070) - .20mm Single Layer PVC. Refinery clean-ups, day labor situations, general maintenance, theme parks, & prisons.

Eagle (060) - .15mm Single Layer PVC. Disposable complete suit used for light splash, general maintenance, and day labor situations.

Zodiac (050) - .10mm Single Layer PVC. For light splash protection, day labor situations, and any disposable need.

Schooner (040) & Schooner Jr. (020) - Schooner 040 is .10mm PVC, and Schooner Jr. is .02mm Polyethylene. For recreational purposes including sporting events, concerts, hunting and fishing.

Aprons and Sleeves (063,073) - 6 & 8 mil Vinyl. Used in meat, poultry, and vegetable processing plants.

Sizing is Denoted	Men's		Ladies	
	Jacket	Pants	Jacket	Pants
S - Small	34 - 36	28 - 30	6 - 8	10 - 12
M - Medium	38 - 40	32 - 34	10 - 12	14 - 16
L - Large	42 - 44	36 - 38	14 - 16	18 - 20
XL - Extra large	46 - 48	40 - 42	18 - 20	22 - 24
X2 - XX Large	50 - 52	44 - 46	22 - 24	26 - 28
X3 - XXX Large	54 - 56	48 - 50	26 - 28	30 - 32
X4 - XXXX Large	58 - 60	52 - 54	30 - 32	34 - 36
X5 - XXXXX Large	62 - 64	56 - 58	24 - 36	38 - 40
X6 - XXXXXX Large	66 - 68	60 - 62	38 - 40	42 - 44
X7 - XXXXXX Large	70 - 72	64 - 66	42 - 44	46 - 48

How to Measure:

For Chest / Bust Size - Measure just under the arms and across the broadest part of the chest area. Hold tape firm and level.

Waist - Measure around waist, over shirt (not over pants) at the height you

