











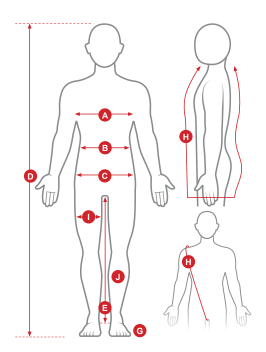
The IONIC Flood Suit offers an economical solution for use in low level flooding, mud rescue and high volume pump operations.

## **Key Features**

- Waterproof construction with taped seams and 3D heavy-duty latex socks
- Salopette features adjustable waist belt and shoulder straps
- Jacket includes adjustable neck system and waistband with Velcro adjusters
- Two waterproof front chest pockets with hi-vis panels
- Large bellows-style pocket on right leg
- Reflective panels on arms and chest

# **Specifications**

<b>Product Code</b>	SQ-SAF10016				
Designation	PPE to protect the wearer against chemicals, biological biohazards and disease-causing microorganisms associated with flood waters				
Applications	Low level flooding, mud rescue, high volume pump operations				
Materials	420D PVC-coated nylon fabric throughout, taped seams, integrated 3D heavy-duty latex socks, Neoprene cuffs and collar				
Inclusions	<ul> <li>Two-piece Flood Suit includes Salopette and Jacket</li> <li>Dual Stowage Bag - twin compartments to stow the Flood Suit , gum boots, gloves or thermals</li> </ul>				
Sizes	S, M, L, XL, XXL, XXXL - Refer overleaf for Sizing Chart				
Warranty	One Year Manufacturer's Warranty				
Product Lifespan	Dependent upon its usage, care/maintenance/storage, the Manufacturer advises that an average product lifewpan would be five years from date of issue.				
Standards	2003 + A1:2007 Class 1 Protective Waterproof Foul Weather Clothing				



#### A CHEST

The maximum horizontal girth  $measured\ under\ the\ arm\ pits$ and over the chest and shoulder blades.

## WAIST

The girth of the natural waistline between the top of hip bones and lower ribs. Ensure subject is standing upright, abdomen relaxed and breathing normally.

## **G** HIP

The horizontal girth measured around the buttocks at the level of the widest point.

#### **1** HEIGHT

The veretical distance between the crown/top of head and soles of the feet. Measure without shoes and feet together.

#### **1** INSIDE LEG

The distance between the crotch and ankle bone measured in a straight line with subject standing upright in bare feet with feet slightly apart.

#### **G** CUFF TO CUFF

Measured with arms outstretched across the back, from one wrist  $% \left\{ \left( 1\right) \right\} =\left\{ \left( 1\right$ bone to the opposite wrist bone.

#### **G** SHOE SIZE

Normal shoe size.

#### THROUGH MEASURE

Measured in a loop starting from the outer top corner of shoulder down front of torso, through crotch and up the back to the shoulder.

#### • THIGH

Measure at the widest point.

#### CALF

Measure at the widest point.

# SIZING CHART FLOOD SUIT

SIZES	UOM	SMALL	MEDIUM	LARGE	X-LARGE	2X-LARGE	3X-LARGE
11-1-1-4	ft / in	5′5″ - 5′8″	5′7″ - 5′10″	5′11″ - 6′2″	6''' - 6'3"	6′1″ - 6′4″	6′3″ - 6′6″
Height	cm	162 - 170	168 - 175	178 - 185	180 - 187	182 - 190	185 - 195
Wainht	lbs	135 - 155	150 - 175	180 - 205	200 - 230	220 - 250	245 - 275
Weight	kg	61 - 70	68 - 80	82 - 93	91 - 105	100 - 114	111 - 126
Chest	in	34" - 38"	36" - 40"	40" - 44"	42" - 46"	44" - 48"	46" - 50"
Chest	cm	86 - 97	94 - 102	100 - 110	105 - 115	110 - 120	115 - 125
Waist	in	28" - 32"	30" - 34"	34" - 37"	37" - 40"	39" - 43"	42" - 45"
Waist	cm	71 - 81	76 - 86	85 - 93	93 - 100	98 - 108	105 - 113
Hima	in	34" - 38"	36" - 40"	40" - 44"	43" - 47"	45" - 49"	47" - 51"
Hips	cm	86 - 97	91 - 102	100 - 110	108 - 118	113 - 123	118 - 128
Inseam	in	26" - 28"	28" - 30"	30" - 32"	31" - 33"	32" - 34"	33" - 36"
	cm	65 - 70	70 - 75	75 - 80	78 - 83	80 - 85	83 - 90