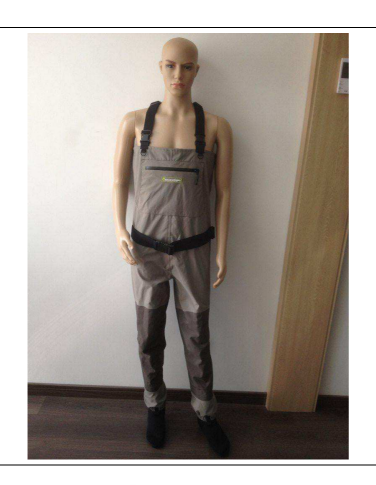
STREAMLOGIC





Stream-Logic Trango Waders US\$82.00 US\$67.00 for more than 100 pc

3-layer technology with 5 layer reinforced leg panel for additional durability

High resistance to water penetration and breathability.

Articulated leg made of strong, five-layer material with enhanced resistance.

Waterproofness: 20,000mmH2O

TEST METHOD- ISO 0811 Low water pressure method

Breathability: 3,000~4,000 g/m2/24hr

TEST METHOD- ASTM 96 Water inverted cup method

38°C

Built-in gravel guards.

Adjustable elastic suspenders

External pocket protected with additional tape.

External pocket with waterproof zip fastener

Internal pocket with zip fastener.

Two D-rings for attaching accessories.

Profiled socks made of 4mm resistant neoprene

4mm high-density neoprene stockingfoot with rubber dots Each pair tested.

Breathable Wader Fission





Stream-Logic Fission Waders US\$85.00 US\$70.00 for more than 100 pc

3-layer technology with 5 layer reinforced leg panel for additional durability

High resistance to water penetration and breathability.

Articulated leg made of strong, five-layer material with enhanced resistance.

Waterproofness: 20,000mmH2O

TEST METHOD- ISO 0811 Low water pressure method

Breathability: 3,000~4,000 g/m2/24hr

TEST METHOD- ASTM 96 Water inverted cup method

38°C

Built-in gravel guards.

Adjustable elastic suspenders

External pocket protected with additional tape.

External pocket with waterproof zip fastener

Internal pocket with zip fastener.

Two D-rings for attaching accessories.

Profiled socks made of 4mm resistant neoprene

4mm high-density neoprene stockingfoot with rubber dots

Each pair tested.





Stream-Logic Trango Zip Waders US\$110.00

US\$93.00 for more than 100 pc

3-layer technology with 5 layer reinforced leg panel for additional durability

high resistance to water penetration and breathability.

Articulated leg made of strong, five-layer material with enhanced resistance.

Waterproofness: 20,000mmH2O

TEST METHOD- ISO 0811 Low water pressure method

Breathability: 3,000~4,000 g/m2/24hr

(TEST METHOD- ASTM 96 Water inverted cup method

38°C)

Built-in neoprene gravel guards.

Adjustable elastic suspenders

External pocket protected with additional tape.

External pocket with waterproof zipper

Internal pocket with zipper

Two D-rings for attaching accessories.

Profiled socks made of 4mm resistant neoprene

4mm high-density neoprene stockingfoot with rubber dots

Riri Storm zipper

Each pair tested.

Stream-Logic Fission Zip Waders US\$114.00 US\$97.00 for more than 100 pc

3-layer technology with 5 layer reinforced leg panel for additional durability

High resistance to water penetration and breathability.

Articulated leg made of strong, five-layer material with enhanced resistance.

Waterproofness: 20,000mmH2O

TEST METHOD- ISO 0811 Low water pressure method

Breathability: 3,000~4,000 g/m2/24hr

(TEST METHOD- ASTM 96 Water inverted cup method

38°C)

Built-in neoprene gravel guards.

Adjustable elastic suspenders

External pocket protected with additional tape.

External pocket with waterproof zipper

Internal pocket with zipper

Two D-rings for attaching accessories.

Profiled socks made of 4mm resistant neoprene

4mm high-density neoprene stockingfoot with rubber dots

Riri Storm zipper

Each pair tested.



Stream-Logic Feather Waders US\$75.00

US\$63.00 for more than 100 pc

3 layer fabric

Waterproofness: 20,000mmH2O

TEST METHOD- ISO 0811 Low water pressure method

Breathability:3,000~4,000g/m2/24hr

TEST METHOD- ASTM 96 Water inverted cup method

38°C

Internal self-fabric pocket for accessories.

Profiled socks made of 4mm resistant neoprene



Cheap breathable wader RS1015 US\$40.00

Three-layer material

high resistance to water penetration and breathability.

high-density neoprene stocking foot

Light weight durable, comfortable and breathable fabric as

upper, strong comfortable neoprene socks

The breathable fabric is made in China, so the price is much lower.



Stream-Logic Feather Jacket US\$87.00

US\$72.00 for more than 100 pc

Highly breathable, 3-layer fabric technology
Adjustable storm hood for protection and visibility
Two large bellowed chest pockets
YKK® center-front nylon tooth zipper with storm flap for durable, waterproof protection



Stream-Logic Hybrid Jacket US\$75.00

US\$63.00 for more than 100 pc

Highly breathable, 3-layer fabric technology
Adjustable storm hood for protection and visibility
Two large bellowed chest pockets
YKK® center-front nylon tooth zipper with storm flap for durable, waterproof protection



Stream-Logic Granite Pro Jacket

US\$100.00

US\$83.00 for more than 100 pc

Highly breathable, 3-layer fabric technology Adjustable storm hood for protection and visibility Hand warmer pockets

Two large bellowed chest pockets, two zippered chest pockets, bellowed back pocket

Adjustable waist

 $YKK \\ \mbox{\ensuremath{\mathbb{R}}}$ center-front nylon tooth zipper with storm flap for durable, waterproof protection

Wading Jacket Granite Pro Breathable & Waterproof







Stream-Logic Granite Pro Jacket

US\$102.00

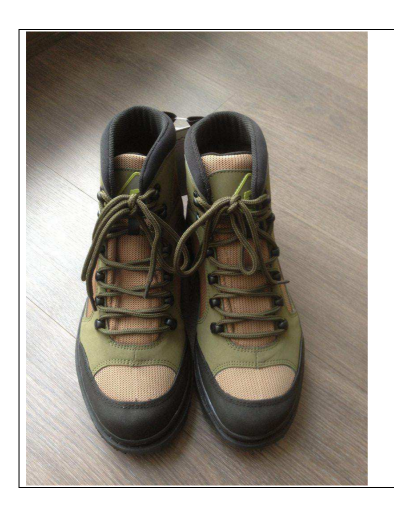
US\$85.00 for more than 100 pc

Highly breathable, 3-layer fabric technology Adjustable storm hood for protection and visibility Hand warmer pockets

Two large bellowed chest pockets, two zippered chest pockets, bellowed back pocket

Adjustable waist

YKK® center-front nylon tooth zipper with storm flap for durable, waterproof protection



Stream-Logic Trango WadingBoots

US\$39.00

Boot upper - combination of abrasion & water-resistant synthetic leather and nylon panels

Full Brushed Rubberrand for added durability and protection Heel pull loop for easy-on

Padded collar for comfortable

Quick lacing system.

Synthetic construction

Rubber sole

Wader Size Chart

SIZE	M	L	XL	
CHEST	46	50	52	
WAIST	45	49	51	
HIP 3" UP	47	51	53	
THIGH 1" DOWN	29	31	33	
INSEAM	35	36 1/2	37	
OUTSEAM	57	59	60 1/2	
SOCK HEIGHT	8	8	8	
CUFF	15 3/4	16	16 3/4	
SOCK LENGTH	10 3/4	11 1/4	11 7/8	

Jacket Size Chart

SIZE					
PART	S	М	L	XL.	XXL
CHEST	66	68.5	71	73.5	76
HEM	60.5	62.5	65	67.5	70
BODY LENGTH-BACK	74	76	78	80	82
CUFF	24	25	26	27	28
HOOD HEIGHT	33.5	34.25	35	35.75	36.5
HOOD WIDTH	25 1/2	26 1/4	27	27 3/4	28 1/2
NECK WIDTH	52	53.5	55	56.5	58