

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.

**Breathable Wader  
Fission Zip**



**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: 20,000mmH<sub>2</sub>O

TEST METHOD- ISO 0811 Low water pressure method

Breathability: 3,000~4,000g/m<sup>2</sup>/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

**Wading Jacket Hybrid**



**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 belled chest pockets, two zippered chest pockets, belled back pocket  
 Adjustable waist  
 YKK® 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 belled chest pockets, two zippered chest pockets, belled 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**

PART \ SIZE	S	M	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