

HBX-1W

Explorer Thermal Jacket (Women's)



This heavy-duty nlyon taslan oxford outershell is built for extreme work and weather applications. A hard-wearing design to provide thermal protection to maximize your core temperature with a combination of thermal shell insulation. The H2XTREME® waterproof/breathable technology, outer shell, and full-coverage insulated hood shield you from wet and cold with layers of protection.

FEATURES

1. Pure Earth by STORMTECH™
2. STORMTECH HD 2-Layer H2XTREME® 15000/10000 Waterproof / Breathable Outer Shell
3. PFC-free Durable Water Repellent finish
4. STORMTECH Thermolex high loft synthetic down
5. High-performance windproof outer shell
6. External insulated stormflap
7. Articulated elbows
8. Hidden elastic cuff with brushed tricot facing
9. Adjustable hem with drawcord
10. Ultra-warm zippered hand pockets
11. Full coverage insulated hood with face shield
12. Zip-off insulated hood trim
13. Reinforced flexible hood opening
14. Internal stormflap with brushed tricot
15. Thermal reflective lining
16. Internal mesh stash pockets
17. Internal zippered chest pocket
18. Decoration access

FABRICATION

(Shell) 55% regular Polyester/ 45% recycled Polyester Mechanical Stretch Woven, 3.69 oz/yd² (USA) / 125gsm (CDN); (Lining) 60% Regular Polyester/ 40% recycled polyester Taffeta

SIZING XS-3XL

CARTON SPECIFICATIONS

Dimensions: 40cm W x 30cm H x 60cm L
 Mass: 7kg
 Carton Quantity: 5

COLOURWAYS:



LEVEL 3 15,000mm	LEVEL 3 10,000g/m ²	-10°C to -30°C 14°F to -22°F
H2XTREME WATERPROOF/BREATHABLE STORM PROTECTION	DWR DURABLE WATER REPELLENT FINISH	WINDPROOF
thermolex™ HIGH LOFT SYNTHETIC DOWN	HD HEAVY DUTY OUTSHELL	RECYCLED CONTENT

SIZING:

WOMEN'S	XS	S	M	L	XL	2XL	3XL
Chest Width (25mm below armhole, full measure)	54.50	57.00	59.500	63.50	67.50	72.50	77.50
Back Length (Centre back neck seam to hem)	66.50	68.50	71.00	73.50	74.50	75.00	75.50
Sleeve Length (CB neck to SP, to cuff) short	84.00	85.00	86.50	87.50	89.00	90.00	91.50

All measurements are in centimetres, based on a flat measurement and subject to an acceptable tolerance.