

UBX-1W

Montauk System Jacket (Women's)



Sleek, minimalist design combined with heavyweight, hardwearing twill HD outshell fabric. The Montauk, delivers a unique urban-styled system jacket in a category that is often reserved for performance jackets or workwear. While street smart, this jacket also features a Thermal Shell quilted liner and H2XTREME® waterproof/breathable membrane, making this 3-in-1 system jacket perfect for any environment or industry that depends on performance gear to stand up to heavy wear and tear.

FEATURES

- 1 STORMTECH H2XTREME® 8000/3000 Waterproof/ Breathable outer shell
- 2 PFC-free Durable Water Repellent finish
- 3 Critically sealed seams
- 4 Zip-out insulated liner
- 5 STORMTECH HD out shell
- 6 External full-length stormflap
- 7 Media port
- 8 Internal pockets
- 9 Dual hand pockets on shell
- 10 Snapped cuffs on shell
- 11 3/4 length
- 12 Articulated fit
- 13 Elasticized cuffs on liner
- 14 Decoration access

FABRICATION

(Black) 100% polyester twill, 7.08oz/yd² (USA) / 240gsm (CDN)
(Graphite Heather) 100% polyester, 7.37oz/yd² (USA) / 250gsm (CDN)

COLOURWAYS:



SIZING XS-2XL

CARTON SPECIFICATIONS

Dimensions: 30cm W x 40cm H x 60cm L
Mass: 8kg
Carton Quantity: 5

WATERPROOF/BREATHABLE
STORM PROTECTION

STORMTECH
DWR
DURABLE WATER REPELLENT

CRITICALLY
SEALED
SEAMS

WIND
PROOF

HD HEAVY DUTY
OUTSHELL

THERMAL SHELL
INSULATION

LEVEL 3
8,000mm

LEVEL 3
3,000g/m²

-10°C to -30°C
14°F to -22°F

SIZING:

UBX-1W - SHELL	XS	S	M	L	XL	2XL
Chest Width (25mm below armhole, full measure)	49.50	52.00	54.50	58.50	62.00	67.50
Back Length (Centre back neck seam to hem)	81.50	83.00	85.50	88.50	89.50	90.00
Sleeve Length (CB neck to SP, to cuff) short	82.50	84.00	85.00	86.50	87.50	89.00

UBX-1W - LINER	XS	S	M	L	XL	2XL
Chest Width (25mm below armhole, full measure)	47.50	50.00	52.50	56.50	60.50	65.50
Back Length (Centre back neck seam to hem)	62.00	64.00	66.50	69.00	79.00	71.00
Sleeve Length (CB neck to SP, to cuff) short	80.00	81.50	82.50	84.00	85.00	86.50

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