

HXR-1 / HXR-1W

# Milano 1/4 Zip Pullover



This lightweight stretch layer delivers comfort and warmth on cold days. Classically styled, Milano 1/4 Zip Pullover is a versatile adventurer that is as content on the city streets as it is on a mountain top. The 1/4 zip high collar allows for core temperature regulation and provides a cozy, comfortable fit. Articulated action shoulders provide an unrestricted range of movement. Made with recycled polyester content for a reduced environmental footprint.

## FEATURES

- ❶ Pure Earth® by STORMTECH
- ❷ Stormtech H2X-DRY® Moisture Wicking Fabric
- ❸ UPF rating 50+
- ❹ 1/4 zip front
- ❺ 4-way stretch fabric
- ❻ Articulated action shoulders
- ❼ Flatlock seams
- ❽ Low-profile chin saver
- ❾ Contoured side panels

## FABRICATION

46% recycled polyester/45% polyester/9% elastane,  
6.55 oz/yd<sup>2</sup> (USA) / 222gsm (CDN)

**MEN'S SIZING** S-3XL (Black S-5XL)

**WOMEN'S SIZING** XS-2XL (Black XS-3XL)

## CARTON SPECIFICATIONS

Dimensions: 40cm W x 30cm H x 60cm L  
 Mass: 14kg (M's) | 14kg (W's)  
 Carton Quantity: 40 (M's) | 50 (W's)



## COLOURWAYS:



Black (M's) | Charcoal Heather (M's) | Classic Blue Heather (M's) | Rust Heather (M's) | Sage Green Heather (M's)



Black (W's) | Charcoal Heather (W's) | Classic Blue Heather (W's) | Ice Blue Heather (W's) | Sage Green Heather (W's)

## SIZING:

MEN'S	S	M	L	XL	2XL	3XL	4XL	5XL
Chest Width (25mm below armhole, full measure)	49.50	53.50	57.00	62.00	67.50	72.50	77.50	82.50
Back Length (Centre back neck seam to hem)	66.00	68.50	71.00	73.50	75.50	76.50	77.50	78.50
Sleeve Length (CB neck to SP, to cuff) short	89.00	90.00	92.50	95.50	96.50	98.00	98.50	99.00

  

WOMEN'S	XS	S	M	L	XL	2XL	3XL
Chest Width (25mm below armhole, full measure)	45.50	48.50	51.00	54.50	58.50	63.50	68.50
Back Length (Centre back neck seam to hem)	60.50	63.00	65.50	68.00	73.00	75.50	78.00
Sleeve Length (CB neck to SP, to cuff) short	81.50	82.50	84.00	85.00	86.50	87.50	89.00

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