

**H2XTREME**  
 Waterproof / Breathable  
 Outer Shell offers a high  
 level of waterproofing  
 while allowing moisture  
 vapor to exit the garment

**Full Coverage,  
 Attached Hood**  
 Provides immediate  
 wind and weather  
 protection when  
 needed most

**Neck & Chin Guard**  
 Shuts out cold drafts  
 and prevents chaffing

**FEATHERFREE  
 THERMAL SHELL**  
 High loft synthetic  
 insulation, designed  
 to be lightweight  
 and compactible

**Dual Chest Pockets**  
 Protect your valuables  
 safely and securely  
 with easy access

**Zip-Out  
 Thermal Shell  
 Liner**  
 Allow you to  
 wear this jacket  
 three ways – for  
 versatility of  
 wear, whatever  
 the season

**Waterproof Zippers**  
 Keeps wet weather from  
 penetrating through your  
 outer shell

**Zippered Hand  
 Warmer Pockets**  
 Perform a dual task of  
 warming hands and  
 stowing personal items

**Adjustable  
 Cuffs**  
 Allow you to  
 adjust the fit  
 of the cuff  
 precisely



**MATRIX SYSTEM JACKET**

ST179 (XB-4)

**ADDITIONAL FEATURES:**

- Articulated Elbows
- Single Hand Hood and Hem Adjustments
- Contoured Hem
- Ergonomic Zipper Pulls
- Abrasion Resistant Hand Pockets

**FABRICATION:** (Solid Fabric) 100% Polyester Mechanical Stretch Bonded with 100% Polyester Single Jersey, 7.08oz./yd<sup>2</sup> (USA) / 240gsm (CDN); 100% Nylon Liner, 1.18oz./yd<sup>2</sup> (USA) / 40gsm (CDN) (Charcoal Twill) 100% Polyester Bonded with 100% Polyester Single Jersey, 7.82oz./yd<sup>2</sup> (USA) / 265gsm (CDN); 100% Nylon Liner, 1.18oz./yd<sup>2</sup> (USA) / 40gsm (CDN)

**Fully Sealed Seams**

**LEVEL 3** 10,000mm      **LEVEL 3** 3,000g/m<sup>2</sup>

0°C to -20°C | 32°F to -4°F

**MEN'S SIZING:** S-3XL (Black/Carbon & Charcoal Twill/Black) S-5XL

**DECORATION OPTIONS:**

**OUTER SHELL**      **LINER**

(E) (HT) (LP)      (E) (SP) (LP)



M'S: BLACK/CARBON  
 LINER: BLACK



M'S: BLACK/ELECTRIC BLUE  
 LINER: BLACK



M'S: BLACK/BRIGHT RED  
 LINER: BLACK



M'S: NAVY/NAVY  
 LINER: NAVY

**ZIP-IN/ZIP-OUT LINER**

