

CUTTER AND BUCK LADIES CASCADE ECO SHERPA FLEECE VEST



Item#: LCO00071

Description :

The iconic Women's Cascade Eco Sherpa Fleece Vest is designed for exceptional warmth, comfort, and versatility, making it the perfect full-zip layer for golf, skiing, hiking, boating, work, travel, and weekend getaways. Crafted with high-quality deep pile Sherpa fleece and brushed fleece on the inside, it delivers a cozy feel while maintaining breathability for active days. Made with a body fabric of 71% recycled polyester and 29% polyester Sherpa fleece, plus a 100% recycled polyester woven trim, this eco-friendly vest is manufactured from post-consumer recycled plastic bottles. It features a woven overlay at the collar and shoulders, a sporty Vislon zipper with an ergonomic puller, secure zip front and chest pockets, a locker loop, and CB logo trims. Recycled content is certified by the Global Recycled Standard. Imported and machine washable.

Order Notes:

Stock product is not returnable.

Colors



BLACK



ELEMENTAL
GREY/ BLACK



HYACINTH/
NAVY BLUE



NAVY BLUE



SHELL/ NAVY
BLUE

Sizes

Size*	<input type="checkbox"/> XS	<input type="checkbox"/> Small	<input type="checkbox"/> Medium	<input type="checkbox"/> Large	<input type="checkbox"/> X-Large	<input type="checkbox"/> XX-Large	<input type="checkbox"/> XXX-Large
-------	-----------------------------	--------------------------------	---------------------------------	--------------------------------	----------------------------------	-----------------------------------	------------------------------------

Production Details

Production Time	2-3 Business Days
FOB	SEATTLE, Washington, 98124

Imprint Details

Pricing Includes	0 / 0
Primary Imprint Area	0 0

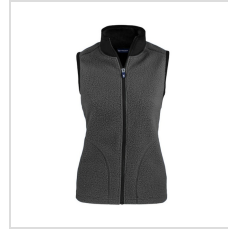
Images



Cutter and Buck Ladies Cascade Eco Sherpa Fleece Vest-



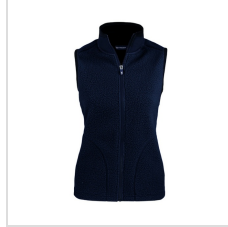
Black (LCO00071-BL)



Elemental Grey/Black (LCO00071-
EGBL)



Hyacinth/Navy Blue (LCO00071-
HYNA)



Navy Blue (LCO00071-
NVBU)



Shell/Navy Blue (LCO00071-
SHNV)



Shell/Navy Blue (LCO00071-
SHNV)