# SPEC SHEET + MEASUREMENTS



# Eddie Bauer® Weather-Resist Soft Shell Jacket. EB538

### **Product photo**



Developed to optimize performance and comfort, this technical soft shell is made with highly waterproof and breathable 10K/10K fabric so that it can take on active sports and perform equally as well as it does in town.

- 100% polyester knit shell with durable water-repellent (DWR) finish and bonded to a water-resistant laminated film insert
- 100% polyester microfleece interior
- 10,000MM fabric water protection rating
- 10,000G/M<sup>2</sup> fabric breathability rating
- Elongated front zippered pockets with locking pulls double as air vents for enhanced breathability when open
- · Interior storm flap
- · Chin guard
- · Reverse coil locking zippers
- · Binding at cuffs
- · Open hem with locking drawcord
- · Zippered chest pocket
- Reflective Eddie Bauer logo on left sleeve

#### CARE INSTRUCTIONS

Machine wash cold. Do not bleach. Tumble dry low. Do not iron. Do not dry clean.

### **Sketches**







back

# **SPEC SHEET + MEASUREMENTS**



# Eddie Bauer® Weather-Resist Soft Shell Jacket. EB538

#### PRODUCT MEASUREMENTS

	xs	S	М	L	XL	2XL	3XL	4XL
Chest	19 1/4	20 3/4	22 1/4	23 3/4	25 1/4	26 3/4	28 3/4	30 3/4
Body Length at Back	26 1/4	27 1/4	28 3/8	29 1/2	30 5/8	31 3/4	32 3/8	33
Sleeve Length	34 1/4	35	35 3/4	36 1/2	37 1/4	38	38 3/4	39 1/2

Chest: Measured across the chest one inch below armhole when laid flat.

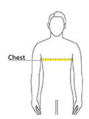
Body Length at Back: Measured from high point shoulder to finished hem at back.

Sleeve Length: Start at center of neck and measure down shoulder, down sleeve to hem.

### SIZE CHARTS

	xs	S	М	L	XL	2XL	3XL	4XL
Chest	32-34	35-37	38-40	41-43	44-46	48-50	52-54	55-57

### HOW TO MEASURE



#### **CHEST**

Measure under the arm and around the fullest part of the chest with arms down, keeping tape horizontal.

# SPEC SHEET + MEASUREMENTS



Eddie Bauer® Weather-Resist Soft Shell Jacket. EB538

## **COLORS**







Black PMS BLACK C

Chrome PMS 423C Cobalt Blue PMS 654C