

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Collective Tech Soft Shell Jacket. J921

Product photo



Elevate your soft shell style with technical details like reflective welding tape, matte waterproof zippers and a tactile grid texture. The streamlined look is completed with waterproof fabric and a durable water-repellent (DWR) finish that resist wind and rain.

- 100% polyester knit shell with DWR finish bonded to water-resistant film insert and a 100% polyester brushed grid-texture, microfleece lining
- Can be zipped in and secured by snap attachments inside an outer Collective layer
- 5000MM fabric waterproof rating
- 5000G/M² fabric breathability rating
- Molded center front zipper
- Matte waterproof hand pocket zippers
- Gunmetal reflective taping details at shoulder, pocket and back
- Adjustable locking drawcord hem

Sketches



front



back

CARE INSTRUCTIONS

Machine Wash Cold Separately. Do Not Use Fabric Softener. Only Non-Chlorine Bleach When Needed. Tumble Dry Low. Do Not Iron.

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY

Port Authority® Collective Tech Soft Shell Jacket. J921

PRODUCT MEASUREMENTS

	XS	S	M	L	XL	2XL	3XL	4XL
Body Length at Back	27 1/2	28 1/2	29 1/2	30 1/2	31 1/2	32 1/2	33	33 1/2
Chest	19 1/2	21	22 1/2	24	25 1/2	27	29	31
Sleeve Length from Center Back	33 3/4	34 1/2	35 1/4	36	36 3/4	37 1/2	38 1/4	39

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

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

Sleeve Length from Center Back: Measure from Center Back neck to shoulder point to sleeve hem.

SIZE CHARTS

	XS	S	M	L	XL	2XL	3XL	4XL
Chest	32-34	35-37	38-40	41-43	44-46	47-49	50-53	54-57

SPEC SHEET + MEASUREMENTS

PORT AUTHORITY

Port Authority® Collective Tech Soft Shell Jacket. J921

HOW TO MEASURE



CHEST

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

COLORS



Deep Black
PMS BLACK
C



Graphite
PMS 7540C



Olive Green
PMS 418C



True Royal
PMS 7687C