

SPEC SHEET + MEASUREMENTS

PORT&CO.

Port & Co™ Youth Core Fleece Crewneck Sweatshirt.
PC78Y

Product photo



Cozy sweats in our core weight.

- 7.8-ounce, 50/50 cotton/poly fleece
- Air jet yarn for softness
- 1x1 rib knit collar
- Tear-away label

This product is transitioning from white to black tear-away labels. Your order may contain a combination of both colored labels.

Looking for an adult companion style for the PC78Y? See the PC78 for the same 7.8-ounce Core Fleece and adult styling.

Please note: The previous style number for this Youth Crewneck Sweatshirt was PC90Y. The materials, fit, colors and quality are unchanged.

CARE INSTRUCTIONS

Machine Wash Cold Inside Out With Like Colors. Only Non-Chlorine Bleach When Needed. Tumble Dry Medium. Medium-Hot Iron. Do Not Iron Decoration.

Sketches



front



back

SPEC SHEET + MEASUREMENTS

PORT&CO.

Port & Co™ Youth Core Fleece Crewneck Sweatshirt.
PC78Y

PRODUCT MEASUREMENTS

	XS	S	M	L	XL
Body Length at Back	17	19 1/2	22	24	25 1/2
Chest	14	16	17	18	20
Sleeve Length	20 5/8	23 5/8	26 5/8	29 1/8	31 5/8

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

SIZE CHARTS

	XS	S	M	L	XL
Chest	25-26	26-28	28-30	30-32	32-35
Size	4	6/8	10/12	14/16	18/20

SPEC SHEET + MEASUREMENTS

PORT&CO.

Port & Co™ Youth Core Fleece Crewneck Sweatshirt.
PC78Y

HOW TO MEASURE



CHEST

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

COLORS

Please note: PMS code information is shown only when an exact match is available.



Ash



Athletic
Heather
PMS COOL
GRAY 7C



Carolina Blue
PMS 7682C



Charcoal
PMS COOL
GRAY 11C



Dark Green
PMS 560C



Dark Heather
Grey
PMS 7540C



Jet Black
PMS BLACK
C



Kelly
PMS 340C



Maroon
PMS 490C



Navy
PMS 2380C



Purple
PMS 7672C



Red
PMS 200C



Royal
PMS 2133C



Sangria
PMS 2046C



White