

# SPEC SHEET + MEASUREMENTS

**PORT&CO.**

Port & Co<sup>TM</sup> Tie-Dye Pullover Hooded Sweatshirt. PC146

## Product photo



This throwback look is colorful and comfortable. This sweatshirt is created with a prepared-for-dye blank and hand dyed for a vibrant look.

- 7.8-ounce, 80/20 cotton/poly fleece
- Two-ply hood
- Dyed-to-match drawcords
- Front pouch pocket
- Tear-away label

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

***The tie-dye process infuses each garment with unique character. Please allow for slight color variation.***

## CARE INSTRUCTIONS

Machine wash cold, inside out with like colors, only non-chlorine bleach when needed. Tumble dry medium. Do not iron.

## Sketches



front



back

# SPEC SHEET + MEASUREMENTS

**PORT&CO.**

Port & Co<sup>TM</sup> Tie-Dye Pullover Hooded Sweatshirt. PC146

## PRODUCT MEASUREMENTS

	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>	<b>2XL</b>	<b>3XL</b>	<b>4XL</b>
Chest	20	22	24	26	28	30	32
Body Length at Front	28	29	30	31	32	33	34
Sleeve From Shoulder	34 1/8	35 1/8	36 1/8	37 1/8	37 5/8	38 1/8	38 5/8

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

**Body Length at Front:** Measure from high point shoulder to lowest point of hem at front.

**Sleeve From Shoulder:** Measured from high point of shoulder to finished hem at sleeve.

## SIZE CHARTS

	<b>S</b>	<b>M</b>	<b>L</b>	<b>XL</b>	<b>2XL</b>	<b>3XL</b>	<b>4XL</b>
Chest	35-37	38-40	41-43	44-46	47-49	50-53	54-57

# SPEC SHEET + MEASUREMENTS

**PORT&CO.**

Port & Co<sup>TM</sup> Tie-Dye Pullover Hooded Sweatshirt. PC146

## HOW TO MEASURE



### CHEST

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

## COLORS



Black  
PMS BLACK  
C



Gold



Island Spiral



Kelly  
PMS 340C



Mint Rainbow



Navy  
PMS 2380C



Neon  
Rainbow



Orange



Pink



Purple  
PMS 7672C



Rainbow



Red



Royal  
PMS 2133C



Turquoise  
PMS 7704C