

## SPEC SHEET + MEASUREMENTS

POR T AUTHORITY.

Port Authority® Low-Profile Snapback Trucker Cap.  
C402LP

Product photo



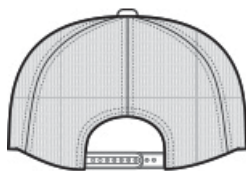
- 100% cotton twill front panels and bill (Solids)
- 65/35 polyester/cotton twill front panels and bill (Heathers)
- 100% polyester mesh mid and back panels
- Structured
- Low-profile
- 7-position adjustable snapback closure

**Please note: The previous style number for this cap was the C112LP. The materials, fit, colors and quality are unchanged.**

Sketches



front



back

# SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Low-Profile Snapback Trucker Cap.  
C402LP

## PRODUCT MEASUREMENTS

OSFA

Crown Height 6 5/8

Width of Front Panel(s) 7

Bill/Visor Length 2 3/4

**Crown Height:** Measure from middle of button at top, to brim seam along center front.

**Width of Front Panel(s):** Measure from side seam to side seam along bottom of crown (where bill meets crown along seam).

**Bill/Visor Length:** Measure from outside edge of bill to crown seam at center front.

## SIZE CHARTS

OSFA

Hat Size 6 5/8- 8

Head Size 20 7/8- 25 1/8

# SPEC SHEET + MEASUREMENTS

PORT AUTHORITY.

Port Authority® Low-Profile Snapback Trucker Cap.  
C402LP

## HOW TO MEASURE

### HATS

Measure the circumference around the head, above the eyebrow and at the widest part of the head.  
Divide number by 3.14 for hat size.

## COLORS

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



Black  
PMS BLACK  
C



Black/ White  
PMS BLACK  
C



Bright  
Seafoam/  
Ecru  
PMS 3375C



Carolina Blue/  
Ecru  
PMS 646C



Dress Blue  
Navy Heather/  
Silver Mist



Flame Red/  
White  
PMS 201C



Grey Steel  
PMS 4287C



Grey Steel/  
White  
PMS 4287C



Heather Grey/  
Black  
PMS COOL  
GRAY 9C



Heather Grey/  
Grey Steel  
PMS COOL  
GRAY 9C



Heather Grey/  
White  
PMS COOL  
GRAY 9C



Patriot Blue/  
White  
PMS 2758C



Rich Navy/  
White  
PMS 7547C



Soft Coral/  
Ecru  
PMS 1625C



True Blue  
Heather/  
Silver Mist  
PMS 654C