

PERSONAL PROTECTIVE EQUIPMENT



S61 HELMET

Article No.: 1891BD97

Style and Versatility.

The Standard by Bullard takes style and versatility to a new level. A low-profile shell, along with the Bullard three-rib design and patented suspension system, provide maximum comfort with a look workers prefer.

Meets OSHA and ANSI Requirements Conforms to all OSHA and ANSI Z89.1-2014, Type I, Class E & G including impact, penetration and electrical insulation.







RS4PP

Art No.: 8491BD2344-Point Pinlock suspension

ANSI Z89.1-2014
Class E: Electrical are tested to withstand 20,000 volts

STYLE & FEATURES

- High Density Polyethylene (HDPE) shell with rounded front, low-profile design.
- Accessory slots for attachments.
- Meets or exceeds ANSI Z89.1-2014, Type I, Class E & G, requirements including impact, penetration and electrical insulation.
- With **(RS4PP)** 4 Point Pinlock suspension with incremental sizing of 1/16" hat size (5mm) makes a secure fit easy.

SUSPENSION FEATURES

- 1. Self sizing pinlock
- 2. Large Replaceable Absorbent Poly Brow Pad
- 3. Nylon Crown Strap
- 4. Vertical height adjustments (two front, three rear)

COLOURS



PACKING

- Box quantity: 20; minimum order: 20
- · Availability: Forward delivery basis

OPTIONS



Customize your hardhat. Corporate logo application.

Doc. Control:	Rev.:	Date:	
	3.2	April 5, 2016	

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HP 1004-3.2B



PERSONAL PROTECTIVE EQUIPMENT



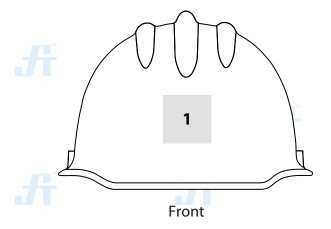


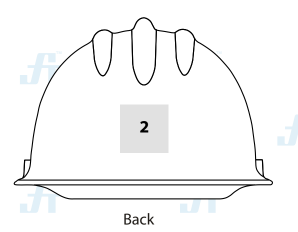


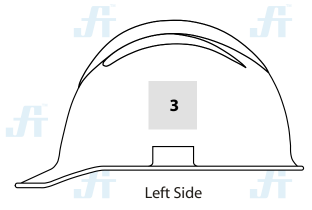
S61 HELMET

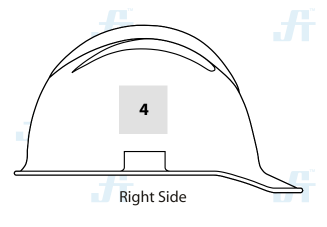
Article No.: 1891BD97

LOGO PLACEMENT AREAS

















LOGO REQUIREMENTS

- We recomend to send your corporate logo in a high resolution (300dpi)
 AI, PDF, EPS, CRD format.
 We will consider jpeg format if you do not have a vector file.
- Pantone Colors

CHOOSE YOUR COLOUR



 Doc. Control:
 Rev.:
 Date:

 3.2
 April 5, 2016

This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HP 1004-3.2B