



### C33 HELMET

Article No.: 1891BD98

The Bullard Model C33 is a full brim hard hat offered with the option of a standard or ratchet suspension which features a replaceable Cotton brow pad. The suspension system has six points of attachment with six separate keys for a secure fit and 1" wide crown straps for comfort.

- Meets OSHA and ANSI Requirements.
- ANSI Z89.1-2014, Type I, Class E & G
  - CSA Z94.1-2015, Type I, Class E & G



#### RS6PC

Art No: 8491BD232

6 - Point self sizing suspension

**Class E : Electrical are tested to withstand 20,000 volts**

#### STYLE & FEATURES

- High Density Polyethylene (HDPE) shell
- Full profile, wide brim
- Accessory slots for attachments
- With (RS6PC) 6-point self sizing suspension with incremental sizing of 1/16" hat size (5mm)
- Meets ANSI Z89.1-2014, Type I, Class E & G requirements including impact, penetration and electrical
- Meets CSA Z94.1-2015, Type I, Class E & G requirements

#### SUSPENSION FEATURES

1. 6-Point Flex-Gear pinlock suspension
2. Large, replaceable absorbent cotton brow pad
3. 1" wide seamless nylon crown straps
4. Vertical height adjustments (two front, three rear)

#### COLOURS



#### PACKING

- Box quantity: 20; minimum order: 20

#### OPTIONS



Customize your hardhat. Corporate logo application.

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

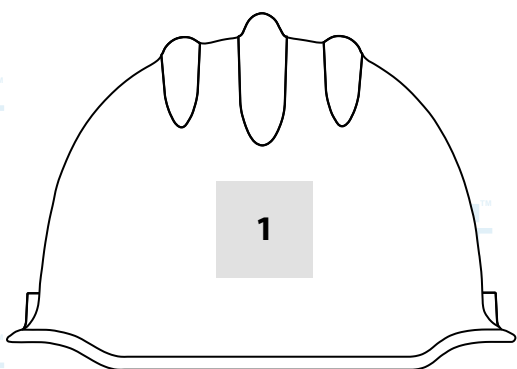
This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT HP 1002-3.2B



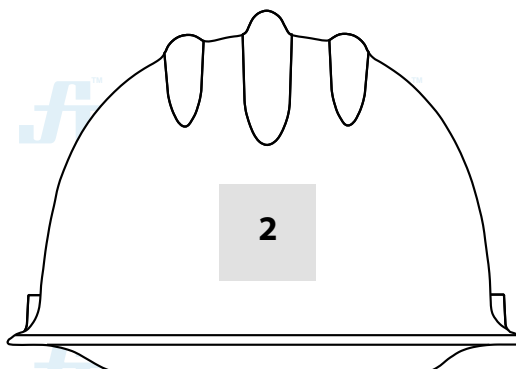
## C33 HELMET

Article No.: 1891BD98

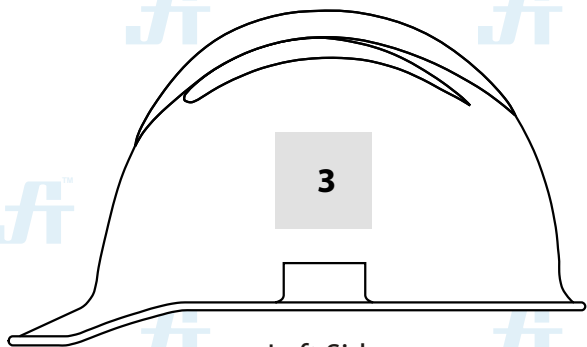
### LOGO PLACEMENT AREAS



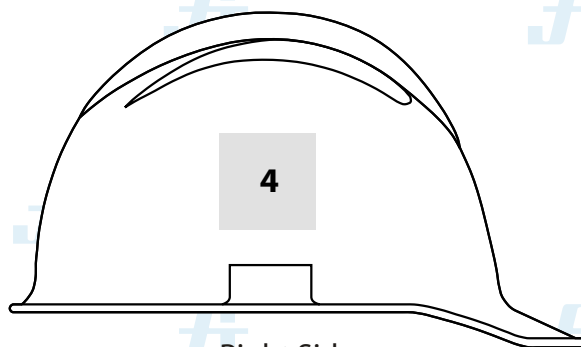
Front



Back



Left Side



Right Side

### LOGO REQUIREMENTS

- We recommend 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.: 3.2	Date: 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 1002-3.2B