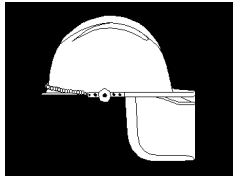
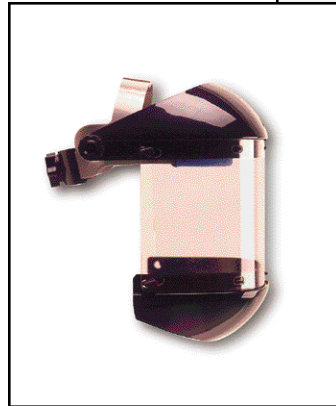




# Face Protection: Headgear, Brackets and Visors



**Applications:**  
Lab work,  
material handling,  
construction,  
woodworking,  
utilities, grinding,  
metalworking,  
and more.



*Sentinel 2 includes a crown protector and a chin protector that provides additional chin and neck protection. Requires special visor models.*



*Sentinel 1 features a black ABS crown protector that helps protect the forehead. Accepts all Bullard visors and screens.*

## Sentinel™ Series Headgear

For the ultimate value in lightweight, comfortable face protection, Bullard's Sentinel Series headgear can't be beat.

All Sentinel Series headgear include two sizing features for enhanced comfort. The Sure-Lock® ratchet adjusts the headband to sizes 6 1/2 to 8 and it will not slip from the selected size. The crown strap conforms to the shape of the head.

The brow pad, made of Sportek® and offered exclusively by Bullard, pulls moisture away from the skin, creating a drier, more comfortable fit. Brow pads are hand wash-able and replaceable.

Sentinel easily accommodates both primary eye protection and facepiece-style respirators.

## Hard Hat-Mounted Face Protection

When the job calls for both head and face protection, choose from Bullard's complete line of nylon or gold anodized aluminum brackets. Brackets are available in several mounting styles that attach securely to Bullard's hard hats and caps.

Bullard's Gold Line® brackets are constructed from rugged, gold anodized aluminum. They are highly resistant to corrosion and heat and are ideal for chemical handling and high heat industrial applications.

Dielectric brackets are formed from light-weight, durable nylon and are ideal for general duty applications.



*Gold Line Bracket (500M) with Visor (660H).*

## Visors

Bullard visors conform to ANSI Z87.1-1989 standard for face protection when used in combination with Bullard headgear or faceshield brackets.

Visors are available in flat or heat-formed acetate, heat-formed polycarbonate, flat polyester, and wire mesh screens. See reverse side for appropriate applications.

# Ordering Information

## Headgear

Cat. No.	Description
Sentinel™ 1	Headgear complete with ABS black crown protector, Sure-Lock® ratchet headband and Taltech® brow pad. For use with all Bullard visors.
Sentinel 2	Headgear complete with ABS black crown protector and chin protector, Sure-Lock ratchet headband and Taltech brow pad. For use with Bullard 840MX2 acetate or 840PX2 polycarbonate visor.
CP1	ABS black replacement chin protector.
CP2	Clear polycarbonate replacement chin protector.

## Faceshield Brackets

Cat. No.	Description	Fits Bullard hard hat models
<b>Gold Line® Aluminum</b>		
100G	Front Mounting	302, 302RT, 911C, 3000, 4100, 5100, 5100MT
110G	Back Mounting	302, 302RT, 911C, 3000, 4100, 5100, 5100MT
112G	Front Mounting	303, 911H
200G	Front Mounting	502
500M	Slot Mounting	302RT, 3000, 4100, 5100, 5100MT
<b>Dielectric Nylon</b>		
300B	Front Mounting	ADVENT, 302, 302RT, 911C, 3000, 4100, 5100, 5100MT

## Faceshield Brackets (continued)

Cat. No.	Description	Fits Bullard hard hat models
300BW	Front Mounting w/neoprene gasket	ADVENT, 302, 302RT, 911C, 3000, 4100, 5100
400	Front Mounting with blades	302RT, 3000, 4100, 5100, 5100MT
GL5	Front Mounting	MK2V

## Accessories

ADFB Accessory blades with hardware ADVENT

## Faceshield for ADVENT (use with ADFB)

R330	4" x 15" x .120" (10 x 38 x 0.3 cm)	Clear PPC
R325	6" x 15" x .120" (15 x 38 x 0.3 cm)	Clear polycarbonate

## Faceshield Visors

Cat. No.	Size	Color
<b>Flat Acetate:</b> For chemical applications and light impact protection. Green visors tinted to reduce glare.		
640	6" x 15" x .040" (15 x 38 x 0.1 cm)	Clear
640G	6" x 15" x .040" (15 x 38 x 0.1 cm)	Green
840M*	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear
840MG*	8" x 15" x .040" (20 x 38 x 0.1 cm)	Green
1040	10" x 15" x .040" (25 x 38 x 0.1 cm)	Clear
CS40	9" x 19 3/4" x .040" (23 x 50 x 0.1 cm)	Clear
CS40G	9" x 19 3/4" x .040" (23 x 50 x 0.1 cm)	Clear
840MX2°	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear
840MGX2°	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear

## Faceshield Visors (continued)

Cat. No.	Size	Color
<b>Heat Formed Acetate:</b> For chemical applications and light impact protection. Heat formed visors are curved to the shape of the bracket to minimize stress cracking and improve ease of attachment. Green visors tinted to reduce glare.		
660H	6" x 15" x .060" (15 x 38 x 0.2 cm)	Clear
840MH*	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear
840MGH*	8" x 15" x .040" (20 x 38 x 0.1 cm)	Green
860H	8" x 15" x .060" (15 x 38 x 0.2 cm)	Clear

**Heat Formed Polycarbonate:** For high heat applications where there is little or no exposure to chemicals. Heat formed visors are curved to the shape of the bracket to minimize stress cracking and improve ease of attachment.

680P	6" x 15" x .080" (15 x 38 x 0.2 cm)	Clear
840P	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear
860P	8" x 15" x .060" (20 x 38 x 0.2 cm)	Clear
880P	8" x 15" x .080" (20 x 38 x 0.2 cm)	Clear
WS60PM*	9" x 19 3/4" x .060" (23 x 50 x 0.2 cm)	Clear
840PX2°	8" x 15" x .040" (20 x 38 x 0.1 cm)	Clear

**Polyester:** For light impact protection. Not for use in chemical splash environments.

840ME\* 8" x 15" x .040" (20 x 38 x 0.1 cm) Clear

**Mesh Screens:** For use in high heat conditions or applications that require increased ventilation. Visibility is reduced.

8S24	8" x 15" x 24 (20 x 38 cm)	Black
8S40	8" x 15" x 40 (20 x 38 cm)	Bronze

\*Multifit visors fit other manufacturer's brackets.  
° Visors designed for Sentinel 2 headgear.

## ⚠ WARNING ⚠

When properly installed, these faceshields provide only limited face protection from flying particles and splash or spray of hazardous liquids. Certain models, so designated, also provide antiglare protection.

DO NOT use any faceshield unless you also wear suitable primary eye protection devices designed for your work application. If you are not certain which eye protection device to use, ask your employer.

These visors ARE NOT shatterproof. Large objects and/or objects traveling at high speed which strike these faceshields may break or penetrate the visor and cause injury to the wearer's face or eyes. The visor will not protect the eyes from harmful rays.

Avoid areas where the danger of high speed flying particles exists. Be certain that any equipment that creates a potential hazard from flying particles, chemical splash, or molten metal is equipped with appropriate machine guards and safety devices.

Inspect this product frequently and replace worn or damaged parts immediately.

Bullard products are manufactured to exacting specifications. Any alteration or modification of these products by the user may adversely affect product performance. This data sheet is in summary form only for easy reference. Refer to labels, instructions or other literature accompanying the product for complete details regarding use, maintenance, warnings, performance, specifications, instructions and precautions.



**The Human Side of Safety.®**  
Since 1898.

1898 Safety Way  
Cynthiana, KY 41031-9303  
Toll-Free: 800-827-0423  
Phone: 606-234-6611  
Fax: 606-234-6858

**Web Site:** <http://www.bullard.com>

## Bullard GmbH

Lessingstraße 5  
89231 Neu-Ulm  
Deutschland  
Telefon: (0731) 7053-0  
Telefax: (0731) 705329

Distributed by:

Copyright 1995 by Bullard. All rights reserved, including the right of reproduction, in whole or in part, in any form.

The Human Side of Safety, Sure-Lock and Gold Line are registered trademarks of E.D. Bullard Company

4000001029 (0398)



**Bullard** is an ISO  
9001-certified company