



MULTI-FIT VISORS

Bullard visors are designed to help provide protection to the face from many hazards. When used with Bullard brackets, all visors conform to ANSI/ISEA Z87.1-2010 for faceshields (Z87 for non-impact protector - previously known as "basic impact" - and Z87+ for impact protector - previously known as "high impact"). For maximum versatility, all Bullard visors fit all Bullard brackets. These visors are available in a variety of materials and sizes for specific applications, environments and performance needs. Multi-fit visors can attach to most competitive brackets.

POLYESTER General Use. 287





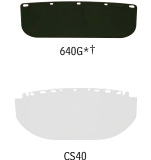
ACETATE Chemical Resistance, Z87 or Z87-S



840MG[†]









POLYCARBONATE Impact and High-Heat, Z87+





NEW

640PW3*







TRITAN™ Chemical Resistance and Impact, Z87+



840PW3









MESH Fog-free, General Use, Z87-S Special Purpose

- *indicates the visor is not multi-fit
- indicates the visor is heat-formed for ease of attachment tindicates the visor meets ANSI/ISEA Z87.1-2010 Z87-S





6S24† (plastic)

8S24[†] (metal)

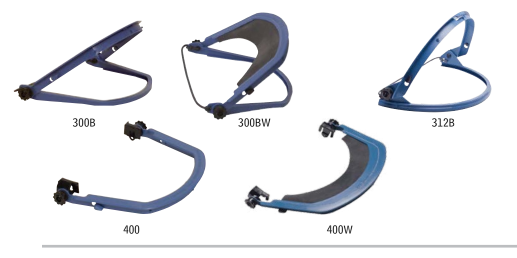
When the job calls for both head and face protection, choose from the complete line of nylon dielectric or gold anodized aluminum brackets from Bullard. Brackets are available in several mounting styles designed to attach securely to Bullard hard hats and caps, as well as those of most competitors.

MULTI-FIT BRACKETS

ALUMINIZED Chemical Resistance and High-Heat



NYLON Lightweight and Dielectric



HEADGEAR Comfort fit without Head Protection

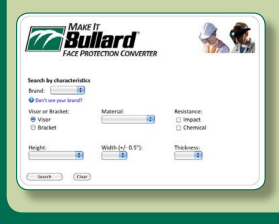


SENTINEL2

Choosing Face Protection is EASY with



www.bullard.com/MakeItBullard



VISORS for **SENTINEL 2** with holes for Chin Protector



SENTINEL1









840PX2W3

840PX2W5

840TX2

Bullard Face Protection

Meeting your face protection needs.

Visor Material Performance

| | Acetate | Tritan | Polycarbonate | Polyester | Mesh Screen | |
|------------------------|---------|--------|---------------|-----------|---|--|
| Clarity | Best | Better | Better | Good | N/A | |
| Chemical splash | Best | Better | Fair | Low | N/A | |
| Alkalines | Best | Better | Fair | Better | N/A | |
| Acids | Best | Better | Fair | Better | N/A | |
| Solvents | Good | Good | Good | Good | N/A | |
| Temperature resistance | Good | Better | Best | Low | 8S24 (Metal) Best 6S24 (Plastic) Low | |
| Impact & penetration | Good | Better | Best | Low | Good | |
| Fog resistance | Better | Good | Good | Good | Best | |
| Scratch resistance | Best | Better | Best | Better | Best | |
| UV radiation | Fair | Better | Best | Fair | N/A | |

Bullard Visor Applications

| Activity | Hazards | Impact Protection Needed | Suggested Visor Material | Appropriate Bullard Visor Models | | |
|-------------------------------------|---|--------------------------|--------------------------|--|--|--|
| Chemical handling | Chemical handling Chemical splash or spill, acid burns, fumes, glass breakage | | Acetate, Tritan | 640M, 840M, 840MX2, 1040, CS40, 680T, 840T, 840TX2, 860T, 880T, WS60TM | | |
| Laboratory operations | Chemical splash or spill, acid burns, fumes, glass breakage | Z87 | Acetate, Tritan | 640M, 840M, 840MX2, 1040, CS40, 680T, 840T, 840TX2, 860T, 880T, WS60TM | | |
| Grinding | Flying particles, dust | Z87+ | Polycarbonate, Tritan | 640P, 640PW3, 640PW5, 840P, 840PW3, 840PW5, 840PX2, 860P, 880P, WS60PM, 680T, 840T, 840TX2, 860T, 880T, WS60TM | | |
| Sawing | Flying particles, dust | Z87+ | Polycarbonate, Tritan | 640P, 840P, 840PX2, 860P, 880P, WS60PM, 680T, 840T, 840TX2, 860T, 880T, WS60TM | | |
| Machining | Flying particles, mists, vapors | Z87+ | Polycarbonate, Tritan | 640P, 840P, 840PX2, 860P, 880P, WS60PM, 680T, 840T, 840TX2, 860T, 880T, WS60TM | | |
| Medical examinations, first aid | Contact with body fluids/bloodborne pathogens | Z87 | Acetate, Tritan | 640M, 840M, 1040, CS40, 680T, 840T, 860T, 880T, WS60TM | | |
| Pesticide/fertilizer application | Chemical splash or spill, airborne chemicals | Z87 | Acetate, Tritan | 640M, 840M, 1040, CS40, 680T, 840T, 860T, 880T, WS60TM | | |
| Spray cleaning, (dirt, grime, etc.) | Flying particles, mists, splash | Z87 | Polyester | 840ME, E840ME | | |
| Molten metal handling | Molten splash | Z87 | Polycarbonate | 680P, 840P, 860P, 880P, WS60PM | | |
| Tree trimming | Flying particles | Z87 | Mesh Screen | 6S24, 8S24 | | |
| Soldering, brazing | Soldering, brazing Infrared light, flying particles | | Polycarbonate | 640PW3, 640PW5, 840PW3, 840PW5, 840PX2W3, 840PX2W5 | | |

Bullard Brackets

| | | | | Fits Hard Hat Models | | | | | | | | | No. II I | |
|-------------------|--|----------|----------|----------------------|---------|-----|------|-----------|-----|------|---------|--------|----------|----------------|
| Model Description | | Material | Standard | Cap Style | | | | Full-Brim | | | Type II | | | No Hard Hat |
| | | | | C30 | S61/S62 | S51 | 911C | C33/C34 | S71 | 911H | Advent | Vector | Bump Cap | Needed |
| 300B | Dielectric, band mounting | Nylon | Z87/Z87+ | х | х | х | х | | | | Х | х | х | |
| 300BW | Dielectric, band mounting with neoprene gasket | Nylon | Z87/Z87+ | Х | Х | Х | Х | | | | х | х | Х | |
| 400 | Dielectric, slot mounting | Nylon | Z87/Z87+ | х | Х | х | | | | | | | | |
| 400W | Dielectric, slot mounting with neopene gasket | Nylon | Z87/Z87+ | х | х | х | | | | | | | | |
| 312B | Dielectric, band mounting | Nylon | Z87/Z87+ | | | | | Х | х | | | | | |
| 100G | Gold Line, band mounting | Aluminum | Z87/Z87+ | х | х | х | х | | | х | | | Х | |
| 110G | Gold Line, band mounting for reverse orientation | Aluminum | Z87/Z87+ | х | х | х | х | | | Х | | | | |
| 112G | Gold Line, band mounting | Aluminum | Z87/Z87+ | | | | | Х | х | | | | | |
| 500M | Gold Line, slot mounting | Aluminum | Z87/Z87+ | х | | | | | | | | | | |
| SENTINEL1 | Headgear | ABS | Z87/Z87+ | | | | | | | | | | | х |
| SENTINEL2 | Headgear with chin protector | ABS | Z87/Z87+ | | | | | | | | | | | Х |
| ADFB | Accessory blades and hardware | ABS | Z87/Z87+ | | | | | | | | х | х | | |

