



# 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



#### POLYCARBONATE Impact and High-Heat, Z87+



#### **TRITAN™** Chemical Resistance and Impact, Z87+



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





- \*indicates the visor is not multi-fit
- indicates that the visor is heat-formed for ease of attachment

# MULTI-FIT BRACKETS

### **ALUMINIZED** Chemical Resistance and High-Heat



#### **NYLON** Lightweight and Dielectric



#### **HEADGEAR** Comfort fit without Head Protection



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





# **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	emical handling Chemical splash or spill, acid burns, fumes, glass breakage		Acetate, Tritan	640M, 840M, 1040, CS40, 680T, 840T, 860T, 880T, WS60TM		
Laboratory operations	ratory operations Chemical splash or spill, acid burns, fumes, glass breakage		Acetate, Tritan	640M, 840M, 1040, CS40, 680T, 840T, 860T, 880T, WS60TM		
Grinding	Flying particles, dust	Z87+	Polycarbonate, Tritan	640P, 840P, 860P, 880P, WS60PM, 680T, 840T, 860T, 880T, WS60TM		
Sawing	Flying particles, dust	Z87+	Polycarbonate, Tritan	640P, 840P, 860P, 880P, WS60PM, 680T, 840T, 860T, 880T, WS60TM		
Machining	Machining Flying particles, mists, vapors		Polycarbonate, Tritan	640P, 840P, 860P, 880P, WS60PM, 680T, 840T, 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	sticide/fertilizer application Chemical splash or spill, airborne chemicals		Acetate, Tritan	640M, 840M, 1040, CS40, 680T, 840T, 860T, 880T, WS60TM		
Spray cleaning, (dirt, grime, etc.)	ray cleaning, (dirt, grime, etc.) Flying particles, mists, splash		Polyester	840ME, E840ME		
Molten metal handling	Molten metal handling Molten splash		Polycarbonate	680P, 840P, 860P, 880P, WS60PM		
Tree trimming	Tree trimming Flying particles		Mesh Screen	6S24, 8S24		

#### **Bullard Brackets**

				Fits Hard Hat Models									
Model Description		Material	Standard	Cap Style			Full-Brim		Type II			No Hard Hat Needed	
				C30	S61	S62	S51	C33/C34	S71	Advent	Vector	Bump Cap	
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	Х						
400W	Dielectric, slot mounting with neopene gasket	Nylon	Z87/Z87+	Х	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	
110G	Gold Line, band mounting for reverse orientation	Aluminum	Z87/Z87+	Х	Х	Х	Х						
112G	Gold Line, band mounting	Aluminum	Z87/Z87+					Х	Х				
500	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		