34**G**163

Faceshields



■ Meet ANSI Z87.1 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Clear polycarbonate visors allow high clarity and are ideal for heavy-duty impact and heat-resistance applications.



		Visor Dim		Item
Description	W	Н	Thickness	No.
Faceshield Assemblies				
Ratchet Headgear with Visor	15 ½ in	8 in	0.06 in	4EZC4
Ratchet Headgear with Visor	15 ½ in	9 in	0.07 in	4EZC2
Pin Lock Headgear with Flatfold Visor	15 ½ in	8 in	0.04 in	4EZC6
Ratchet Headgear with Visor and Chin Guard	15 ½ in	7 in	0.04 in	2AUB7
Visors				
Replacement Visor for 4EZC2	15 ½ in	9 in	0.07 in	4EZC3
Visors for 4EZC2, 4EZC4, 4EZC6, 4EZC8, and 4E	ZC9			
Faceshield Visor, Universal	15 ½ in	8 in	0.04 in	4EZD3
Faceshield Visor, Universal	16 in	8 in	0.04 in	4EZD1
Faceshield Visor, Universal	16 in	8 in	0.06 in	4EZD2
Hard Hat/Cap Faceshield Frames				
Foldback Faceshield Frame with Full Brim Attach	ment for Har	d Hats		4EZC8

Honeywell

Turboshield **Faceshield Assemblies**

■ Meet ANSI Z87.1-2015 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

■ Meet CSA Z94.3

Toric polycarbonate lens provides excellent optics and increased field of view in chemical splash and debris impact applications.



Visor Color	Mfr. Model	ltem No.
Ratchet Headgear Only	mouoi	
Black	S9500	21UN79
Polycarbonate Visors - 15 7 x 9"H, 0.09" Thickness	⁄a inW	
Clear	S9550	21UN80
Clear with Antifog Coating	S9555	21UN81
Shade 3	S9560	21UN84
Shade 5	S9565	21UN85
Hard Hat Adapter		
Black	S9510	21UN86

Bionic Faceshield Assemblies

■ Meets ANSI Z87.1-2010 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Meets CSA Z94.3

Clear polycarbonate window provides high clarity and is ideal for heavy-duty impact and heat-resistance applications.



Description	w	Visor Dim. H	Thickness	Mfr. Model	Item No.
Ratchet Headgear with Visor	14 1/4 in	9 ½ in	0.04 in	S8500	4RB55
Replacement Visor				S8550	4RB56

Faceshield Headgear



 Meet ANSI Z87.1-2015 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Polycarbonate visors allow high clarity and are ideal for heavy-duty impact and heat-resistance applications. Propionate and PETG visors are suitable for splash, spray, and light impact applications. High-heat series visors are able to retain shape for longer periods of time at a higher temperature.

	Visor	Visor	Visor Dim.			Mfr.	Item
Description	Material	Color	W	Н	Thickness	Model	No.
Ratchet Headgear (Vis	sor Sold Separat	ely)					
Ratchet	Plastic	Blue	6 in	6 in	_	82501-00000	4YZ58
Ratchet Headgear with Clear Chin Guard	Polycarbonate	Clear	10 ½ in	6 ½ in	_	82521-10000	2ELW6
Faceshield Assembly							
Ratchet Headgear with 4RC44 Visor	Polycarbonate	Clear	14 ½ in	9 in	0.08 in	82783	2ELZ3
Visors for 3M™ Headgear							
Propionate	Propionate	Clear	14 ½ in	9 in	0.08 in	82700-00000	2ELY8
Polycarbonate	Polycarbonate	Clear	14 ½ in	9 in	0.08 in	82701	4RC44
Faceshield Componen	its						
Polycarbonate Visor For 2ELW6	Polycarbonate	Clear	14 ½ in	7 ¼ in	0.04 in	82543-00000	2ELZ2



V-Gard® Standard Frame with Debris Control 12V755

V-Gard® Frames and Visors

■ Meet ANSI Z87.1-2010 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Frames—Sloped design has gutters to guide liquids, chips, and other materia off the frame and away from the line of sight.

Visors—Polycarbonate visors are resistant to impact and splash hazards Antifog and antiscratch coating

Item No.
12V756
12V755

	Visor Color	V	ı	Visor I H	Dim. Thickness	Mfr. Model	Item No.
	Visor	S					
	Clear					10115840	
s.	Clear	17	in	9 ½ in		10115863	22EY58
٥.	Clear	17	in	10 3/8 ir	0.098"	10115853	34G163
	Green	17	in	10 3/8 ir	0.098"	10115854	34G164

15W957

Honeywell Honeywell FIBRE METAL

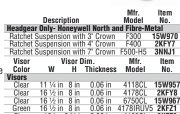
Faceshield Headgear

Meet ANSI Z87.1-2015 standard and certified to CSA Z94.3 when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Headgear-Made of Noryl® for durability and heat resistance.

Visors—Propionate visors provide distortion-free optics along with chemical and impact resistance. Compatible with Fibre-Metal hard hats with Quick-Lok™ blocks.

23X909



19 in 9 ¾ in 0.06 in

4199CI

4PE38

2KF73



2KFY7

sellstrom.

Faceshield Assemblies

■ Meet ANSI Z87.1-2015 standard when headgear or bracket is used in conjunction with proper visor to create complete faceshield

Clear

Assemblies meet CSA Z94.3-07 CUL certified

Polycarbonate visor provides high clarity and is great for heavy-duty impact and heat-resistance applications. Crown/chin guard on 23X909 offers extra side and bottom protection from splashes, dust, and contaminants.

DP4™ Faceshield Assembly 4PE38 combines full-face coverage with shade 5, 6, or 8 flip visor options, eliminating the need to wear 2 protective devices. Provides UV/IR protection during grinding, cutting, and brazing operations.

- 1		VISOR	visor	VI	sor L	IVITr.	item	
	Description	Material	Color	W	Н	Thickness	Model	No.
	Faceshield Assemblies							
	Ratchet Headgear with Visor	Polycarbonate	Clear	15 ½ in	8 in	0.04 in	S30110	5DAD1
	Ratchet Headgear with Visor and Crown/Chin Guard	Acetate	Clear	19 in	6 in	0.04 in	S38110	23X909
	DP4™ Ratchet Headgear with Antifog Visor	Polycarbonate	Clear	12 1/8 in	9 in	0.06 in	S32010	4PE36
	DP4™ Ratchet Headgear with Shade 5 Flip Visor	Polycarbonate	Clear	12 1/8 in	9 in	0.06 in	S32151	4PE38
	DP4™ Ratchet Headgear with Shade 6 Flip Visor	Polycarbonate	Clear	12 1/8 in	9 in	0.06 in	S32161	2KLE6
	DP4™ Ratchet Headgear with Shade 8 Flip Visor	Polycarbonate	Clear	12 ½ in	9 in	0.06 in	S32181	2KLE5