



Safety Protective Eyewear



Safety Protective Eyewear at Norville



In all areas of work, DIY and other activities, eye protection is not only good practice, but also common sense. Correctly prescribed safety spectacles are an essential part of everyday working. There are many and varied pieces of legislation, such as The Health and Safety at Work Act, and The Personal Protective Equipment Regulations 2002, which are Law and must be complied with, and these are the starting point for any safety professional in the workplace.

Our wide range of frame designs from some of the world's leading suppliers, including more modern wrap designs, together with the choice of exactly the right lens - single vision, bifocal or varifocal - including the latest digital lenses. All tested, safety-assured lenses, made from impact-resistant Polycarbonate, and chemical-resistant Trivex lens material.

We also offer specialist bespoke lens creation. If there is a need for the reading portion of a varifocal lens to be at the top of the frame, or a magnification bifocal lens in a certain position, we can provide this service.

Our dedicated Safety Eyewear Team is available to offer you every assistance in creating the perfect pair of safety glasses. Call 01204 381224 or email: safety@norville.co.uk

S0070*



Gold
Gunmetal

 Polycarbonate pin side shields supplied on this model.





S0071*



code colour Gunmetal

 Polycarbonate pin side shields supplied on this model.



S0091*



- Comfort bridge
- Polycarbonate pin side shields supplied on this model.





^{*}Also available without side shields - order with prefix "P" for Contract/VDU

S0093*



Gunmetal
Gold

 Polycarbonate pin side shields supplied on this model.

OnGuard[™]

 \in





S0094



ode colour Brown

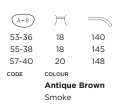
Brushed Silver

 Polycarbonate riveted side shields supplied as standard on this model.





S0095



 Polycarbonate riveted side shields supplied as standard on this model.

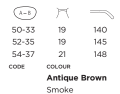




 ϵ

^{*}Also available without side shields - order with prefix "P" for Contract/VDU

S0096



 Polycarbonate riveted side shields supplied as standard on this model.





S0097



DDE COLOUR Black

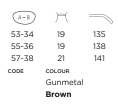
Gunmetal

 Polycarbonate riveted side shields supplied as standard on this model.





S0098



 Polycarbonate riveted side shields supplied as standard on this model.



001

S0099



DODE COLOUR
Bronze
Antique Blue

 Polycarbonate riveted side shields supplied as standard on this model.





S0100 PS



code colour
Grey
Black

Blue

- Frame Material Polycarbonate sides & brow bar
- TR90 lens carrier





S0125*



Brushed Silver

- Spring hinges
- Material monel
- Polycarbonate pin side shields supplied on this model.

NOTE: ONLY AVAILABLE WITH POLYCARBONATE OR TRIVEX LENSES

OnGUARD**





S0144



)=(17 17



56-32

colour Black **Brown**

- · Spring hinges
- Material acetate
- Polycarbonate riveted side shields supplied as standard on this model.

OnGuard[™]





S0160







60-38

15 131

CODE COLOUR

Brown Grey

- Frame Material Thermoplastic Polyurethane
- Lightweight

OnGuard"





S0210

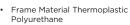






CODE

colour **Black** Brown



Non conductive

OnGUARD**





S0220





58-36

15 15 135

Black

Brown Purple/White Grey/Pink Green/Yellow

- · Frame Material: Nylon non conductive
- Brow bar available as an extra
- Great fitting options including small fit
- Comfortable flex finger bridge
- · Sports wrap design
- Integral lateral protection

OnGuard**



S220 FS







COLOUR Black

Classic 220 styling with the addition of an internal full seal (non conductive). The seal is removable, this frame also offers:

- Removable adjustable head strap supplied as standard
- Indirect ventilation
- Comfortable flex finger bridge



S0225





COLOUR



61-39 CODE

Black/Yellow

Gunmetal/Neon Green Navy/Neon Orange Silver/Navy

- Frame Material: Nylon non conductive
- Brow bar and removable adjustable head strap supplied as standard
- Length adjustable temples
- Great fitting options including small fit
- Comfortable flex finger bridge
- Sports wrap design
- Integral lateral protection

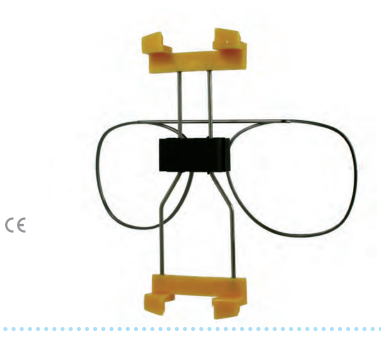


RES1



COLOUR
Gunmetal

Respirator insert (fits behind shielding). Not tested.



SVA OVERSPEC



One size only

code colour Clear

- This model is supplied with integral side shields.
- Zip case included
- NO METAL CONTENT



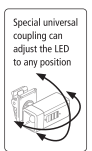
PROTECTIVE EYEWEAR ACCESSORIES



▲ Microfibre Cloths, Large size

Ref: MFC 40 x 40cm Royal Blue.





▲ LED Spec Light

Clip fitting can be moved from end placement to side. Ideal for hands free Emergency work light.



▲ Zip Case

This frame case is suitable for larger wrap design models. Hard plastic with zip closing.



▲ Earlock

The product is brilliant (you will never know how brilliant until you try), for ensuring frames stay tight on the user's face, avoiding any forward slip, especially useful for straight sided frames and sunspecs.

- \bullet Small size For imperceptible fittings.
- Medium size For everyday frame sizes.
- Large size For industrial safety specs and sports eyewear.



▲ Spec Safety Neck Cords

Spec cords with safety "breakaway" clips. Especially useful for any spec wearers near to moving parts. Available in black, brown and navy.



▲ Progear Anti-fog Cleaning Gel. Display of 24 packs.

Safe for all lenses including multicoated. Functions as both de-fogger and cleaner. Pack contains 5g gel tube and cleaning cloth.

NB: Not for use on pre-coated Anti-fog lenses



▲ CSB Case

This XL frame case fits all of the prescription eyewear models and is supplied as standard when prescription spectacles are ordered. The case is extra wide with a hard front insert, belt strap and velcro fastening.



▲ ONGUARD[™] Accessories (S0220/S0220FS/S0225)

Replcement accessiroes for OnGuard frames. See pages 8-9.

- Brow Bar S0220 Replacement dust dam/brow bar.
- Head Strap Removable adjustable head strap. Black only.
- Full Dust Screen S0220FS Replacement full dust screen.

ORDERING PROCEDURE

- 1. Unless otherwise stated at time of ordering, it is normal practice to ensure correct optical centring by working prism, wherever this is necessary, at an additional charge.
- All Polycarbonate and Trivex lenses are supplied with an anti-scratch coating as standard. This coating can also be supplied with 1.50 index resin lenses at an additional charge (see Supplementary Charges).
- 3. Our Progressive Lens pricing caters for the use of Digital Progressive Lenses.
 - For all other requirements, please refer to The Norville Ophthalmic Lens Catalogue for pricing.
- 4. Other lens types are available in most safety prescriptions. Pricing reverts to normal Glazed Prescription Price List. In most cases a Norville Safety Location can give quotes before proceeding if required.
- 5. All prices based on the use of 70/72mm lenses or minimum standard diameter where applicable.
- A certificate of conformity is issued with each complete pair of Protective Spectacles being supplied.

Two copies are produced, one should be kept by the Optician, the other should be kept by the end user or purchasing company.

Removal of side shields will immediately invalidate this certificate. The certificate is valid for 24 months under normal wearing conditions.

PRESCRIPTION NOTES

- A. It is generally accepted that for a small fee most Safety Companies provide the facility of paying the Optician their dispensing fee and invoicing the Purchasing Company for both the dispensing fee and spectacles. The cost for this service is absorbed within the postage/administration fee.
- B. This two-part order pad contains one white copy and one yellow copy. The white copy is retained by the Purchasing Company. The yellow copy is taken to the Optician by the employee.
- C. A frame model should be indicated by the Purchasing Company along with colour. The employee's name and an internal order reference can also be inserted on the order. Your personal account number should also be indicated. It should also be noted that it is the Purchasing Company's responsibility to indicate the material the prescription lenses should be made from, in relation to the grade of impact resistance required.
- D. After completing the written order, the Optician forwards the yellow copy to the Norville Safety Division.
- E. The Norville Safety Division retains the yellow copy, returning a copy with the completed spectacles to the stated optician, along with a cheque for any dispensing fee, and certificate of conformity.
- F. Alternatively, your optician may be able to supply both their professional services and spectacles direct.

FN 166

Protector Type

NORVILLE SAFETY RX ORDER GUALITY CONTROL FINAL INSPECTION			AUTHORISING COMPANY WIDGET MANUFACTURING SALISBURY GREEN EASTLEIGH S050 0AB				account number N2134			
NAME / EMPLOYEE REF. / ORDER NO.			AUTHORISING NAME & POSITION				EMAIL & CONTACT PHONE No.			
ORDER No - S2134			DAVE SMITH - MANAGER			R	ds@newtownopts.co.uk			
FRAME STYLE			EYE SG		E	DBL		COLOUR		
\$8000			54			2	1	GC	GOLD	
LENS MATERIAL	IMPACT GRADE	(2)	LENS PRODU	CT FORM & TYPE		LENS CO	DE INDEX	TINT (LFT)	COATING	
POLYCARB	F	/	Dog	DIEGGAL	FOCAL					
TRIVEX 1.50 RESIN	F S	Н	D28	RIFUCAL						
GLASS	8	Н								
OPTICIAN'S REIMBURSEMENT TAX INVOICE			SPHERE	CYL		us	PRISM VAL	UE DIFECTIO	PRONT BASE N CURVE	
SIGHT TEST FEE	VOICE	R	1.00	1.00	1	20				
DISPENSING FEE		L	+ 0.75	+ 1.25	1	80				
TOTAL			ACO	510.521	SEI	I/RTO SITON	DISTANC	E FEADNI S CENTRE	OPTICAL CENTS HEIGHT (S.V.)	
Only to be filled in is claiming reimbu	rsement for	R		D28	_	DN		33	31	
agreed profession Full practice name must be supplied	and address	L	2.00	D28		DN		33	31	
	PRACTI	CE NAM	ME AND ADDRESS			T	SPE	CIAL INSTRUC	TIONS	
24 I NEV	VTOWN OF HIGH STRE VTOWN 2 4RB		ANS							

		_ EN	100	Protector Type		
		FRAME	LENS	SPECTACLES	GOGGLES	FACESHEILDS
	Manufacturer's Mark	®	®	/	/	/
OPTICAL	Refractive Power ±0.06	-	1	/	/	/
	±0.12	-	2	/	/	/
	+0.12	-	3	/	/	
	-0.25	-	3	/	/	
MECHANICAL STRENGTH	Increased Robustness	-	S	/	/	/
	Low Energy Impact	-F	F	/	/	/
	Medium Energy Impact	-B	В		/	/
	High Energy Impact	-A	Α			/
FIELD OF USE	Liquid Droplets / Splashes	3	-		/	/
	Large Dust Particles	4	-		/	
	Gas / Fine Dust Particles	5	-		/	
	Short Circuit Electric Arc	8	-			/
	Molten Metal / Hot Solids	9	9		/	/
	Resistance to Fogging	-	N	/	/	/
	Resistance to Surface Damage	-	K	/	/	/







