Technical Data Sheet

General Purpose Face Protection

Select either a Polycarbonate or Acetate Face Screen and connect to the S54 Face Screen Carrier.



	Colours:	S54 Carrier - Black, Screens - Clear or Green	
	Face Screen Lengths:	170mm or 225mm actual length, (150mm or 210mm visible length when fitted)	
	Face Screen Types:	Polycarbonate Clear, Acetate Clear, Acetate Antifog, Acetate Green	
	Accessories:	Compatible with contact range of face and hearing accessories	
	Packaging:	S54: 10 per box, box size 41.5 x 27 x 18cm, box weight 1.5kg	
	0 0	S580: 10 per pack, pack size 40.3 x 17 x 1.2cm, pack weight 0.81kg	
		S590 - S592: 10 per pack, polybag size 41.5 x 23 x 1.2cm, pack weight 1.21	
Ē		S593: 5 per pack, pack size 41.5 x 23 x 0.75cm, pack weight 0.75kg	
.ê		S595: 5 per pack, pack size 41.5 x 23 x 0.75cm, pack weight 0.8kg	
Specification	Face Screen Codes:	S580: Polycarbonate Clear 170mm, S590 Polycarbonate Clear 225mm	
	1 455 551 5511 55455.	S591: Acetate Clear 225mm, S592: Acetate Antifog 225mm	
		S593/5: Acetate Green 225mm (shade 3 and 5)	
	Carrier Code:	S54 (Complete with clips for Deliber helmets), S54V (Complete with clips for	
	currier code.	Vision helmets)	
	Carrier Clips:	\$570 - Collect , \$575 - Vision	
	Temperature resistance	\$54 \$580/\$590 \$591/\$592/\$593/\$595	
	'	180°C 140°C 80-100°C	
	no softening before:		
	no melting before:	220°C 150°C 160-190°C	
als	Face screen carrier:	Nylon	
ier.	Face Screens:	1mm Polycarbonate or 1mm Acetate	
Materials	race screens.	Thin Folycurbonale of Thin Aceidie	
	All comply to EN 166 with th	e options 1 - Optical Class, F - Low Energy Impact, B - Medium Energy Impact	
Standard	for Face screens:-	9 - Non adherence of molten metal and resistance to penetration of hot solids	
	S580/S590 1 B 9 3	3 - Protection against liquid droplets/splashes	
	S591 1 F 3	EN 169 3 - Filters for personal eye-protection equipment used in welding and similar operations. EN 169 5 - Welding and braze welding of heavy metals. Welding with emittive fluxes	
	S592 1 F 9 3 (EN 1	/U Z-1,Z) (notably light alloys) Oxygen Cutting.	
	S593/5 1 F 3 (EN 169	P 3/5) EN 170 2-1, 2 - Ultra Violet Radiation at wave lengths shorter than 313nm and when glare is not an important factor.	
	\$54/\$590 ANSI/ISEA Z87.1-2010		
Φ	Storage:		
<u>i</u>	- Can be stored and transported in their original cartons at ambient temperature (0°C to + 30°C)		
i e	- May be stored in the dark for up to 5 years		
Storage/Lifetime	- Do not store in direct/high heat or sunlight as this may distort the product		
	Lifetime:		
	- The Centurion Face Screen has an in-use life of up to 5 years		
	- Excessive wear and tear can considerably reduce the lifespan of the product		
- Bu			

- Clean using warm soapy water and soft cloth

- Do not use solvents or abrasives