Head Protection - Bump Caps

Top Cap





HS711

20+

- Designed as a safeguard to accidental
- bumping or scraping of the head Comfortable and fully adjustable
- Features six ventilation ports
- Inner ABS liner with foam cushioning for total protection and comfort Choice of 5 colours
- Conforms to EN812

For use in airlines, railways, horticultural environments, automotive industry, shipping, engineering, DIY, construction industry.

Coloui Order Code Black 725-2470 Navy Royal Blue 312-8738 312-8740 312-8751 Green 312-8763

Price Each

Order Code 10+ All Order Codes

Safety Helmets

Mark II & MK III Safety Helmet



- Tough, functional and stylish Made from UV stabilised high-density polyethylene Shell incorporates mountings for eye and ear protection accessories
- Mk.II model has 6 point plastic suspension harness
- Mk.III model has 6 point comfort plus webbing harness with sweatband
- Approved to DIN and ANSI standards and conform to BS EN 397 equivalent to BS5240 Pt.1
- Traditionally Europes most popular design

	Mk.II	Mk.III
Colour	Order Code	Order Code
White	500-008	500-069
Yellow	500-010	500-070
Red	500-021	500-082
Blue	500-033	500-094
Green	500-045	500-100
Orange	500-057	500-112

Price Each Order Code 20+ Model 4+ Mk.II Plastic Harness **All Order Codes** Mk.III Webbing Harness **All Order Codes**

Retractaspec





HS780

- Eye shield retro fits directly onto the helmet to protect eyes Soft PVC nose bridge
- Fully retracts into helmet when not in use
- Easily assembled into the MKII and MKIII helmets
- Available in clear or anti-glare options
- Conforms to EN166.1.F

Order Code Lens Mftrs. List No. Clear Acetate Anti-Glare 0305369 0305363 312-8775 312-8787

Price Fach

1+ 20+

Order Code **All Order Codes**

Eye Protection						
OPTICAL GLASS	BS 2092 MARKING ON LENS OR FRAME	EN 166 MARKING ON FRAME	EN 166 MARKING ON LENS	EYEWEAR MEETING THE CORRESPONDING CLASS		
TOLERANCE OF REFRACTIVE POWERS, 0.06	NOT COVERED BY BS2092	NO MARKING ON FRAME	1	ALL EYEWEAR EXCEPT BOLLE SUPER COVERALL GOGGLE		
TOLERANCE OF REFRACTIVE POWERS, 0.12	NOT COVERED BY BS2092	NO MARKING ON FRAME	2	BOLLE SUPER COVERALL GOGGLE: 703-6486		
FILED OF USE	BS 2092 MARKING ON LENS OR FRAME	EN 166 MARKING ON FRAME	EN 166 MARKING ON LENS	EYEWEAR MEETING THE CORRESPONDING CLASS		
LIQUID DROPLETS/SPLASH	С	3	4	BOLLE FACESHIELDS 703-6929, 704-4082		
LARGE DUST PARTICLES	D	4		BOLLE SUPER COVERALL GOGGLE: 703-6486		
GAS/FIRE DUST PARTICLES	G	5	_	_		
MOLTEN METAL/ HOT SOLIDS	М	9	8	BOLLE 'SUPER COVERALL GOGGLE': 703-6486 AND BOLLE FACE SHIELD: 703-6929		
MECHANICAL STRENGTH	BS 2092 MARKING ON LENS OR FRAME	EN 166 MARKING ON FRAME	EN 166 MARKING ON LENS	EYEWEAR MEET- ING THE CORRESPONDING CLASS		
LOW ENERGY IMPACT	2	-F	F	ALL EYEWEAR EXCEPT BOLLE SUPER COVER- ALL GOGGLE AND POLY- CARBONATE FACE SHIELD		
MEDIUM ENERGY IMPACT	1	-B	В	BOLLE SUPER COVERALL GOGGLE: 703-6486 AND BOLLE FACE SHIELD: 703-6929		
HIGH ENERGY IMPACT	NOT COVERED BY BS2092	-A	А	_		

SEC262