EVO2 HARD HAT

- Manufactured from high density polyethylene.
- Conforms to EN397 • Dimensions: 530-640mm.
- · Weight: 350kg.
- Low dome profile
- · Incorporates a rain channel.
- Choice of standard colours: red, white, yellow, green. blue or orange.
- · Logos can be printed POA.



quantities, please enquire .



REF	PRICE
AJF030-000-000	£8.59



HELMET LOGO PRINTING

- · Names and logos can be printed on the front, side and back of our products.
- Pad printed logos are permanent and will not peel, crack or fade.
 A maximum of 6 colours
- can be printed.
- Print sizes up to 75mm x 40mm.
- · Contact us for details and prices.



STANDARD 6 POINT SAFETY HELMET

- EN 397 CE.
- EN 50365 CE
- · Material: HDPE.
- · Head harness: slip ratchet.
- · Electrical protection: up to 1000V AC and 1500V DC (low voltage installations).
- · Point harness: 6.
- · Class: 0.
- · Sweatband included.
- · Choice of colours: black, blue, grey, orange, red, white or yellow. Please state when ordering.

REF	PRICE
ACT/CL5RS	£6.82

PREMIUM HELMET FOR **WORKING AT HEIGHT**

Stylish, premium helmet available in four bold, attractive colours. Perfect for working at height.

- 6 point terylene comfort harness and padded terylene sweatband.
- · Easy adjustment wheel ratchet and built in quick release chin strap allow for a secure, perfect fit and optimum protection.
- Sizeable front for logo customisation.
- EN397:201.
- · Colours: blue, orange, white or yellow. Please state when ordering.



4 POINT SLIP RATCHET HELMET



- · 4 point comfort TE harness and slip ratchet.
- · Colour: white.
- EN397:201 and EN50365:2.

REF	PRICE
ACT/CLTNO	£6.84



REF	PRICE
ACT/CADI	£86.66

CADI HELMET

Safety helmet designed specifically for work at height and rescue.

- · ABS with high quality ultraviolet stabilisation.
- Four-point webbing chin strap.
- · Headband made of polyethylene foam covered with polyester.
- · Harness adjustable with a toothed wheel.
- · 'Y' chin strap is adjusted with slide buckles.
- · Chin strap attachment points resist a pulling force above 150 N and yield to a force of 250 N.
- · Colours: orange or white.

