

EVO® 6100 Full Brim Vented Wheel Ratchet Hard Hat

White / AJQ170-000-1AN



DESCRIPTION

The EVO® 6100 Full Brim hard hat combines a super strong HDPE shell with the comfort benefits of the Evolution® 3D-Adjustment™ harness system.





















SAFETY STANDARDS

- AS/NZS 1801
- ANSI/ISEA Z89.1 Type I

FEATURES

- JSP Logo Express® Strengthen your corporate identity by applying a company logo on the front or sides of this hard hat. Minimum order quantities and set-up charges apply.
- Easy assembly kit is available separately for adding a clear or shaded polycarbonate retractable eyeshield to an existing EVO®6100 Full Brim hard hat. Tested to ANSI/ISEA Z87.1.
- Using Class R2 high intensity reflective, CR2 is the biggest step-up in night time visibility/reflectivity of head protection to date.
- During testing the EVO®6100 proved far tougher than the EN397 & ANSI/ISEA Z89.1 Type I standard required, delivering optimum performance in today's advanced environment.
- A 6-point textile cradle suspension system and Chamlon™ sweatband offer unrivalled comfort.
- Side ventilation for optimum air movement inside the shell, reducing temperature inside the helmet.

SPECIFICATIONS

 Peak Full Brim	 Impact Grade 50 Joules
 Resistance to Molten Metals and Hot Solids Helmets (optional) Yes	 Maximum Temperature +50°C
 Minimum Temperature -40°C	 ABS Shell Yes
 Recyclable Shell	 Textile Harness
 Depth Adjustment 3D Harness	 Slip Ratchet Wheel
 Ventilation Yes	 Reflective Option Optional
 Integrated Eyewear Optional	 ID card holder Optional
 BSI Kitemark Yes	 Optional 2 point chinstrap (EN397 & EN 812 compliant) Optional
 Optional 4 point chinstrap (EN397 Compliant) Optional	 JSPCheck Yes
 Product Weight 428g	 Size 53-64cm

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Construction and Infrastructure

Mining, Aggregates and Quarrying

Oil, Gas and Chemical Companies

Rail and Tunnelling

Renewable, Wind and Solar Energy

Utilities Contractors