

EVO® 6100 Full Brim Unvented Hard Hat with Miners Cap Attachment

AJP179-300-1AN



DESCRIPTION

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
























SAFETY STANDARDS

- AS/NZS 1801
- EN 397

FEATURES

- Mining lamp bracket is non-corrosive and will receive 99% of the “World’s Mining Lamps”.
- Cable loop located on the rear of the hard hat keeps the cable in place.
- High-Density Polyethylene (HDPE) shell with a full brim providing additional protection against sun, glare, rain and falling debris.
- The extended back brim helps protect neck and ears from the sun’s UV rays. The short front brim shades the face while allowing excellent visibility.
- The brim includes finger grips on front and rear, as well as a textured underside to reduce reflection/glare.
- 6-Point suspension system with polyester textile straps offers unrivaled comfort without compromising performance

SPECIFICATIONS

	Peak Full Brim		Impact Grade 50 Joules
	EN 50365 ELECTRICAL INSULATION 1000v		ANSI Electrical Class E Yes
	Lateral Deformation No		Resistance to Molten Metals and Hot Solids Helmets (optional) Yes
	Maximum Temperature +50°C		Minimum Temperature -40°C
	HDPE Shell Yes		Recyclable Shell
	Textile Harness		Depth Adjustment 3D Harness
	Wheel Ratchet Yes		Ventilation No
	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