Protective Headwear



EVO® 6161V Full Brim Skyworker Vented Climbing Helmet

AKU340-000-1AN





DESCRIPTION

The EVO® 6161V Full Brim Skyworker Vented Climbing Helmet combines a super strong HDPE shell, 4-Point Chinstrap, 6-Point Suspension system with the comfort benefits of the Evolution® 3D-Adjustment™ harness system.

SAFETY STANDARDS

- AS/NZS 1801
- EN 12492

FEATURES

- Vented HDPE shell designed with five raised channels running across the top for strength, and an extended back area for extra protection.
- Expanded Polystyrene liner liner helps absorb impact.
- Unique 3D adjustment provides a precise fit using harness depth settings unlike any other hard hat on the market
- Easy to use Revolution[™] wheel ratchet is easy to use and creates a firm comfortable fit.
- Replaceable Chamlon sweatband.
- Includes a 4-point cross-over chin strap with quick release buckle that is adjustable for a safe & secure fit





Peak

Full Brim



EN 50365 ELECTRICAL INSULATION

1000v



Lateral Deformation

No



Maximum Temperature

+50°C



HDPE Shell

Yes



Textile

Harness



Wheel Ratchet





Reflective Option

Optional



ID card holder

Optional



Optional 2 point chinstrap (EN397 & EN 812 compliant)

Optional



JSPCheck

Yes



Size

53-64cm



Impact Grade

50 Joules



ANSI Electrical Class E

Yes



Resistance to Molten Metals and Hot Solids Helmets (optional)

Yes



Minimum Temperature

-40°C



Recyclable

Shell



Depth Adjustment

3D Harness



Ventilation

No



Integrated Eyewear

Optional



BSI Kitemark

Yes



Optional 4 point chinstrap (EN397 Compliant)

Optional



Product Weight

428g

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

Utilities Contractors



Renewable, Wind and Solar Energy