MK8 EVOLUTION™ HARD HAT

WHEEL RATCHET - TYPE II

TECHNICAL SPECIFICATION

HEAD PROTECTION

PRODUCT DESCRIPTION

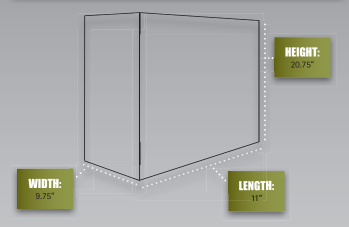
Ideal for use in high-risk environments where high impact/side impact situations are of concern, such as construction, mining, oil & gas, demolition, high pressure jetting, energy companies and certain emergency services (FEMA & USAR).

- Conforms to ANSI Z89.1-2009 Type II Class E
- Provides side, front & rear protection to the same level as ANSI Z89.1 Type I testing, with almost 20 times the coverage area
- Offers side (lateral) impact and penetration protection
- Expanded Polystyrene (EPS) Impact Liner helps absorb the forces of impact
- High-Density Polyethylene (HDPE) shell
- Deluxe polyester strap suspension with crown pad webbing
- Wheel ratchet size adjustment for true "one size fit all"
- Universal accessory slots

DIMENSIONS OF CASE

Quantity: 8

Weight: 13 lbs. (Approx.)





CLEANING & MAINTENANCE

The unit may be cleaned with soap and warm water and dried with a soft cloth

The helmet should not be cleaned with chemical or abrasive cleaners

The helmet should be stored out of direct sunlight, away from chemicals and not exposed to extremes of temperature

CONFORMITY & TECH DATA

Conforms to ANSI Z89.1-2009 Type II Class E

Hat Size: 6 % - 8 (20 %" - 25")

Weight: 19.3 oz.

COO/Harm Code: UK / 6506.10.6075

ITEM#	COLOR	UPC - EACH	UPC - CASE	CASE QTY
280-AHS150-10	🛆 White	5038428120296	5038428810937	8
280-AHS150-20	🔼 Yellow	5038428120302	5038428810944	8
280-AHS150-30	🔔 Green	5038428120319	5038428810975	8
280-AHS150-50	🔼 Blue	5038428120326	5038428810951	8
280-AHS150-60	Aed Red	5038428120333	5038428810968	8
280-AHS150-80	🔔 Orange	5038428120340	5038428810982	8

LIMITATIONS OF USE: Protection will only be offered if the hard hat is fitted correctly. Any hard hat subjected to severe impact should be replaced immediately. Do not apply paint, solvents or adhesive labels except in accordance with instructions from the manufacturer. The harness, when in contact with the skin may cause allergic reactions to susceptible individuals. If this occurs leave the hazard area, remove the helmet and seek medical advice. The attention of users is also drawn to the dangers of modifying or removing any of the original component parts, other than as recommended by the manufacturer.



