

# **PEAK**VIEW<sup>™</sup> TRANSLUCENT HELMET

The Peak View Hard Hat is a Portwest exclusive design and patented model. The translucent shell and see through peak and sides allow the wearer to look upwards without the need to tilt the head. The extra strong yet ultra light weight polycarbonate shell offers UV ray protection. This innovative, market leading design is available in 4 style options that come in 8 colour ways. Peakview is the safest and most comfortable solution for your head protection.

PEAKVIEW is a trademark of Portwest.

### **MAXIMUM PERIPHERAL VISION** UNLIKE TRADITIONAL HARD HATS

PEAKVIEW IS A TRADEMARK OF PORTWEST.

#### PV50 PEAK VIEW HARD HAT VENTED



ANSI/ISEA Z89.1 TYPE II CLASS C

- · Portwest exclusive design and patented model Translucent shell to see through peak and sides
- · UV 400 stabilised
- · Vented helmet shell to allow air circulation cooling the wearer's head
- · 6-point textile suspension harness for enhanced wearing comfort and safety
- · Size adjustable headband via slip ratchet system

#### Polycarbonate, Polyester 352g

Blue, Clear, Green, Orange, Pink, Red, Smoke, Yellow 50cm-66cm





## **RATCHET HARD HAT**



#### PEAK VIEW RATCHET HARD HAT VENTED EN 397 -20°C

#### ANSI/ISEA Z89.1 TYPE II CLASS C

- · Portwest exclusive design and patented model
- · Translucent shell to see through peak and sides
- · UV 400 stabilised
- · Vented helmet shell to allow air circulation cooling the wearer's head
- · 6-point textile suspension harness for enhanced wearing comfort and safety
- · Size adjustable headband via wheel ratchet system

Polycarbonate, Polyester 390g 50cm-66cm







#### PEAK VIEW PLUS RATCHET HARD HAT

#### EN 397 440 VAC/-20°C ANSI/ISEA Z89.1 TYPE II CLASS G

- · Portwest exclusive design and patented model
- Translucent shell to see through peak and sides
- UV 400 stabilised
  - · Unvented helmet shell for safe use with electrical applications
  - $\cdot$  6-point textile suspension harness for enhanced wearing comfort and safety
  - · Size adjustable headband via wheel ratchet system







