THE COLOUR RANGE is intended as a guide only. Please contact a Pacific Helmets representative or distributor for a true colour swatch.

Custom colours available by request, minimum order quantity may apply.





PACIFIC HELMETS (NZ) LTD SAFETY WITHOUT COMPROMISE

315 Heads Road / PO Box 866 Wanganui 4501 New Zealand

> Phone: + 64 6 344 5019 Fax: + 64 6 344 5376

sales@pacifichelmets.com

www.pacifichelmets.com



PACIFIC R7HVS

USAR, PARAMEDIC, & RESCUE HELMET





PACIFIC R7HVS

USAR, PARAMEDIC, & RESCUE HELMET

CERTIFICATION

ANSI Z89.1:2014, AS/NZS1801:1997,
EN397:2012

DuPont™ Kevlar® and Fibreglass Reinforced Composite Shell provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant with inherent heat and flame resistance. Expected service life of 15+ years with proper care and maintenance.

Rear Goggle Strap to enable goggles to be secured to helmet

PACIFIC ratchet adjustable headband, sizing range from 52–65cm (downsizing adjustment kits and XL sizes available). Simple operation with a single gloved hand. Comes with comfortable front and rear sweat padding in your choice of leather, merino, or vinyl, which is easily

3-point chin strap. Single handed adjustment at multiple locations for maximum comfort and stability.

6-point clip in ribbon cradle harness, fully modular for easy decontamination and replacement without special tools.

Pacific quick release buckle can be easily secured, released, and adjusted with gloved hand.



Dynamic Sealed Ventilation System (DSVS™) open/close vent for maximum helmet ventilation and user comfort. Water tight seal when closed.

Easi On-Off Base (EOB) for torch (optional).

Earmuff brackets (optional) available for 25mm and 30mm earmuff fittings.

Front peak (optional) provides extra protection from falling objects and sun glare.

Other Optional accessories available:

- Flame Resistant Neck Protector
- Premium reflective trim with high retro-reflectivity for increased visibility
- Customised Decals (badges, wording, and rank markings) are available by request