

# SPECIFICATION SHEET R3 KIWI USAR™

## PACIFIC R3 KIWI USAR™ RESCUE HELMET

- Certified to NFPA 1951 and EN 443
- Also certified to NFPA 1971 when sold with neck protector, reflectors and ESS Interzone 2 goggle
- Compliant with ANSI Z89.1
- Lightweight Dupont™ Kevlar® composite shell weighs less than composite fiberglass and composite alternatives
- Shell is not affected by UV exposure
- Composite resins offer higher temperature resistance (up to 600°F) without distorting or melting
- Polyurethane impact liner proves structural integrity and heat resistance and features an adjustable mesh cradle with grain leather sweatband for comfort
- 3-point Nomex® chin strap made from fire resistant Nomex® webbing with quick-release nexus wideguard buckle and postman's slide fastener
- Full range of tailored Decals/Badges/Reflectorising available
- ESS mounts make goggle attachment quick and easy, even with gloves on
- Nomex or proban neck protectors available
- Ear muff mounting clips (optional)

#### **APPLICATIONS**

- · Search and rescue
- Collapse rescue
- Auto extrication
- Technical rescue

### **TECHNICAL DATA**

MATERIAL	Outer Shell: Kevlar® composite / Inner Shell: Polyurethane			
SUSPENSION	Pacific mesh ribbon cradle			
COLOR	■ Black (804-3417) ■ Blue (804-3416) ■ Yellow (804-3415), ■ Red (804-3414) □ White (804-3413)			
SIZES	OSFA, Adjustable			
PACKAGING	10 per case			
CASE	26.5" x 23.5" x 13" / 67.3cm x 59.6cm x 33.0cm			
CASE WEIGHT	27.50 lbs / 12.4 kg			
C00	New Zealand			

# WARRANTY

6-year limited warranty

Each helmet also carries a 2-year limited warranty on impact liners and ratchet suspensions. Internal parts including crown pads, ribbons and sweatbands are NOT covered by this warranty.

#### **BARCODES**

ITEM	EACH	DOZEN	CASE				
804-3417	616314154690		02616314154698				
804-3416	616314149641		02616314149649				
804-3415	616314149658		02616314149656				
804-3414	616314149665		02616314149663				
□ 804-3413	616314149672		02616314149670				



#### **DIMENSIONS** (in/cm)

	OSFA		
A	12.2 / 31.0		
В	9.8 / 24.9		
С	6.3 / 16.0		

