



# SPECIFICATION SHEET

## R5T

### PACIFIC R5T RESCUE HELMET

- Certified to meet AS180T 1 & 2
- 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
- Ratchet headband with easy-to-adjust dial which accommodates a variety of head sizes (52-64cm)
- Scallop-sided shell designed to accommodate a variety of earmuffs
- 3-point polyester chin strap with quick-release buckle keeps helmet in place for rescue applications
- Built in torch pod - (torch sold separately) for use with 933-A104120 eLED torch
- Optional face shield protects against hazards & blood borne pathogens
- Neck protector (optional) for ear and neck protection
- ESS mounts make goggle attachment quick and easy, even with gloves on
- Full range of tailored Decals/Badges/Reflectorising available
- Ear muff mounting clips (optional) for secure fastening to helmet

### APPLICATIONS

- Rope rescue
- High angle
- Cave rescue

### TECHNICAL DATA

MATERIAL	Outer Shell: Kevlar® composite / Inner Shell: Polyurethane
SUSPENSION	Pacific ribbon cradle
COLOR	<ul style="list-style-type: none"> <li>■ Blue (860-6032)</li> <li>■ Daisy (860-6031)</li> <li>■ Red (860-6030)</li> <li>□ White (860-6033)</li> </ul>
SIZES	OSFA, Adjustable
PACKAGING	17 per case
CASE	26.5" x 23.5" x 13" / 67.3cm x 59.7cm x 33.0cm
CASE WEIGHT	21.25 lbs / 9.64
COO	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
■ 860-6032	616314148972		02616314148970
■ 860-6031	616314149009		02616314149007
■ 860-6030	616314149146		02616314149144
□ 860-6033	616314149184		02616314149182



### DIMENSIONS (in/cm)

	OSFA				
<b>A</b>	11.4 / 29.0				
<b>B</b>	8.3 / 22.1				
<b>C</b>	6.8 / 17.3				

