

# SPECIFICATION SHEET

# PACIFIC F10 MKV JET-STYLE STRUCTURAL FIRE HELMET

- Certified to NFPA 1951, NFPA 1971 and EN 443
- Meets ANSI Z89.1
- Reinforced Kevlar® composite shell provides integral strength and excellent penetration protection. This lightweight shell is chemical and UV resistant, with inherent heat and flame resistance
- · Reflective trim with high retro-reflectivity for increased visibility
- Full cranium polyurethane liner provides an excellent thermal barrier and superior shock impact absorption
- 6-point ribbon cradle harness
- Ratchet headband with easy-to-adjust dial has a hat sizing range of 6-1/2 to 8 (52 to 64 cm)
- · Comfortable front and rear leather sweat padding
- Flame resistant neck protector
- 3-point Nomex® chin strap with Pacific quick release buckle
- Internal polycarbonate eye protector (3.0 mm) provides high speed particle impact protection, with heat and flame resistance. Anti-scratch
- "Bubble-style" polycarbonate face shield (3.0 mm) stows inside helmet. Anti-scratch and anti-fog, with full face cover for excellent splash protection
- Includes Easi-On-Off light mounting base

#### **APPLICATIONS**

- · Search and rescue
- Fire
- Collapse Rescue
- Auto Extrication
- Helicopter rescue

#### **TECHNICAL DATA**

MATERIAL	Outer Shell: Kevlar® composite / Inner Shell: Polyurethane		
SUSPENSION	Pacific 6-point mesh ribbon cradle		
COLOR	☐ White (841-0401)		
	■ Black (841-0400)		
	Yellow (841-0399)		
	Red (841-0398)		
0.750	,		
SIZES	OSFA, Adjustable		
PACKAGING	6 per case		
CASE	26.5" x 23.5" x 13" / 67.3cm x 59.7cm x 33.0cm		
CASE WEIGHT	HT 19.86 lbs / 9.0 kg		
C00	New Zealand		

## **WARRANTY**

Shell - 6-year limited warranty

Components - 2-year warranty (except face shields, eye protectors & neck protectors)

# **BARCODES**

ITEM	EACH	DOZEN	CASE				
☐ F10 MKV (841-0401)	616314188350		02616314188327				
■ F10 MKV (841-0400)	616314188343		02616314188341				
F10 MKV (841-0399)	616314188336		02616314188334				
F10 MKV (841-0398)	616314188329		02616314148505				



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

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

