

DOUBLE LAYER PROTECTION WITH PARTICULATE BLOCKING TECHNOLOGY

Australian firefighters work in the harsh environments where they are regularly exposed to smoke, soot and other particulate matter.

The Life Liners particulate blocking flash hood is designed to delivery both comfort and protection while blocking potentially harmful carcinogens from entering the body via absorption through the skin.

The KL200 flash hood offers outstanding breathability, increased air permeability and a unique construction for ease of movement and flexibility. It does all this while minimizing heat stress and reducing exposure to particulates, providing additional protection for the firefighter. Life Liner flash hoods are third party certified and compliant with NFPA 1971.



CODE	DESCRIPTION
 KL200	Particulate Blocking Flash Hood

CERTIFICATIONS	FABRIC
NFPA 1971-2018 UL Certified	Outer Layer: 49% Kermel/ 49% Lenzing FR/2% Spandex Inner Layer: Stedair Prevent 99.1% after 10 Conditionings 98.7%
DESIGN	LAYERS
Two piece design with 15cm front with 20cm back. Separate head with sewn on back and front bib. Back of head ends at the nape of the neck for improved fit and comfort. Easy-Seal Face opening that goes on easy and seals tight. Sewn with 1.25cm thick elastic encapsulated in hood material.	Head: 2 Layer Bib: 2 Layer
OPTIONS	THREAD
Size: available in small, medium & large Colour: available in navy & tan	100% Nomex®
LABELS	CONSTRUCTION
Each hood is labelled with an FR Label with all four label edges sewn to the hood, identifying material contents, UL certification, lot#, date of manufacture, and care instructions	Head Seams: All head and bib seams are sewn with a flat lock stitch Binding: 3.8cm binding sewn to hem through folder with a three thread cover stitch to create a 1.25cm finished bound hem



STRUCTURAL
FIREFIGHTING



NFPA 1971:2018



PARTICULATE
PROTECTION



2 LAYER
CONSTRUCTION