



FLAME GUARD

FR KEVLAR

Extremely strong, yet lightweight and durable.

This fiber is five times stronger than steel by weight. It also has good resistance to heat over short periods of time. Uses for Kevlar® are applications that have very high stress points, and need to withstand moderate heat.

Features

- 100% Kevlar® is inherently flame resistant and doesn't ignite, melt or degrade in heat
- Flame and heat retardant
- Sewing performance and physical properties similar to nylon
- Good UV resistance
- Low stretch
- Very high tenacity

Applications

- Firefighter clothing
- Welding gloves and aprons
- Heat shield tarpaulins
- Bullet proof vests
- Safety apparel



	T70 16 oz	T90 6000 yds
Color		
Black	SO	663BLACK
Natural	661N	SO

SO=Special Order

Characteristics	Ticket	Yield/Lb	Break Strength
Kevlar T70	24/4	5700	12 lbs
Kevlar T90	20/5	4560	16 lbs

T70 sold per net pound.
T90 sold per spool.

