



FORMETCO
SELECT
SAFETY EQUIPMENT

ULTRALIGHT NONCONDUCTIVE HARNESS



Description

Formetco Full Body Harnesses' distribute fall arrest forces across the shoulders, upper thighs, chest, and pelvis. The Kevlar webbing used is heat resistant and flame retardant for a 700 degree char temperature ideal for welding applications. The contrasting stitching color of the product makes inspection easy for the user. The hardware of the product is dielectric and designed for workers operating in conditions where there are possible electrical hazards.

The materials used offer the user maximum comfort, mobility and safety. The harness should be selected according to the requirements of the work environment. This product is manufactured under strict quality standards.



ULTRALIGHT NONCONDUCTIVE HARNESS SAF-GE [PC100KK2PES & PC100KK2PEML]

Cleaning

Hand wash with cold water and neutral soap, dry in the shade and keep away from the sunlight when storing.

Inspection

Make an inspection plan with qualified personnel. The products are subject to an inspection before and after each use. Check for damage, deterioration or malfunction of stitching, webbing, buckles, labels and D rings. A written or electronic record of each inspection should be filled and kept.

System:	Webbing:	"D" rings:	Hardware:	Adjusting points:	Size:
Fall, ascend/descend, positioning	100% Kevlar® DuPont™	1 dorsal, 1 on chest, 2 on positioning strap	Dialectric 9 kV	6	Universal

Buckles:	Capacity:	Color:	Standard:	Accessories:
Chest, torso and legs pass-through	59-140 kg/ 130-310 lb	Blue	ANSI Z359.11 - 2014	Belt, 2 Lanyard keepers, Impact indicator, Paddings on belt shoulders, back and legs

