FP5K[™] Tie-Back Shock Absorbing Lanyard Features & Benefits

FEATURES	BENEFITS
5000 pound gate strength in any direction	Allows the user to tie the lanyard back to itself, eliminating the need for an anchorage connector. Improves user convenience.
Combination surface gate (knurled edge/flat edge)	The outer side of the gate has a knurled surface to provide a secure grip on the gate when opening. The inner side of the gate has flattened edges to keep lanyard/gate contact at a minimum
Safety Recess	This specially designed "groove" creates a natural resting place for the web or cable when the carabiner is tied back to itself. This feature further diminishes the chance for lanyard/gate contact
Unique design	Helps to avoid confusion with standard connectors not specifically designed for tie-back applications. Simplifies user training.
Offset Gate Design	Allows for a full 1" gate opening for added versatility
Available with Monster Edge Webbing with 12,000 pound minimum breaking strength and internal wear indicator	Specially designed Monster Edge webbing has superior abrasion resistance when compared to standard webbing.
	The Monster Edge webbing, rated at 12,000 pounds, is one of the strongest types of webbing available in a fall protection lanyard today.
	Internal wear indicator consists of two yellow threads that, when visible, alert a user as to when the lanyard should be removed from service due to severe abrasion.
Available in single and twin leg configurations	Product options for almost any application. Twin leg lanyards allow for 100% tie-off.
Sure-Stop Shock-Absorber	Limits fall arrest forces to 900 pounds or less
Meets all OSHA and ANSI standards and CSA approval pending	Can be used in any industry.

