## FP Diamond Expanyard Features & Benefits

FEATURES	BENEFITS
Elastic Design	Reduces trip hazards and snag hazards by contracting to a shorter length when not in use.
Teflon coated Polyester Sheath	Provides water, stain, dirt and mildew resistance to increase the life of the product
	→ Water resistance helps keep the lanyard lightweight during light rain showers – the webbing will not absorb as much water, keeping the weight of the lanyard down
	→ Stain resistance helps keep the lanyard looking newer, longer
	Mildew resistance helps prolong the life of the lanyard
	Polyester Sheath provides additional resistance to abrasion and UV rays
Pouchless design	More comfortable to wear
	Lightweight
Innovative, inte <mark>rnal shock-absor</mark> ber design	Keeps fall arrest forces below 900 pounds, and provides a sleek, lightweight alternative to lanyards with shock-absorbing pouches
Available to order using the Assemble-To-Order process	Makes ordering the right lanyard easy! Allows the user to get the exact options they want, and only the options they want.
Highly visible deployment tag	Alerts the user when the product has been exposed to fall arrest forces so that the product can be removed from service
Swivel HL2000 snaphook for twin-leg lanyards	Prevents the lanyard from tangling during use.
Available in single and twin leg	Single leg version is bi-directional
configurations	Makes training on proper lanyard connection easier
	Reduces the possibility of misuse in the field
	Twin leg version allows for 100% continuous tie-off
Available with a variety of snaphooks	A snaphook design is available for almost any application and customer preference
Meets all OSHA and ANSI standards and CSA approval pending	Can be used in any industry.

