

TECHNICAL DATA SHEET

Models: FP786111/4,5,6 and FP786133/4,5,6 and FP786144/4,5,6



Descripton

The Dyna1FR Welders lanyard is made of our Kevlar and offers a maximum protection against cuts, abrasions and high heat resistance cause by sparks and flames while giving you maximum protection in case of a fall

Double leg Y-Lanyard with a Dyna-pack E6 energy absorber.

Comes with snap hook or rebar hook or scaffold hook.

MAF: 1300lbs. when tested to 5.9' free fall, 220lbs. test weight ambient 60 to 90 deg. F

Maximum elongation is 1.75m = (5.7')

SIZE	Comes in 4',5'or 6'	COUNTRY OF ORIGIN	Canada
ТҮРЕ	Y lanyard	MATERIALS	Kevlar webbing leg, polyester shock absorber and forge steel
CLASSIFICATION	E6 (200 lbs. to 386 lbs.)	MAX WORK LOAD	5000lbs (22kN)
COMPLIANCE	CSA Z259.11-05, ANSI Z359.1-07 and ASTM F887-13	WEB MIN TENSILE	900 lbs. Kevlar, , 7000 lbs. polyester
COMPONENTS CLASSIFICATION	Certified to CSA Z259.12-11; ANSI/ASS Z359.1-1999	D-RING MIN TENSILE	5000lbs (22kN)
COLOR	Black Kevlar webbing	HARDWARE MIN TENSILE	Gate 3600lbs
GATE OPENING	Snap hook ¾", rebar hook 2", scaffold 2.5"	WEIGHT	N/A

Training and Proper Use: Please refer to product manual for proper use. NOT FOLLOWING the manufacturer instruction may preclude into injury, sickness or death. FOR ADDITIONAL INFORMATION call 1-877-446-3278

RÉVISION:



