



## **SPECIFICATIONS - PFAS (Personal Fall Arrest System)**

# VERTICAL FLEXIBLE CABLE CLIMBING SYSTEM

- Cable grab connects to waist D-ring and does not make contact with neck/chin area
- 3/8" galvanized wire-rope lifeline permanently terminated at one end
- Top and bottom brackets with tensioner, and rung clamps up to 1-1/8" diameter

\*When ordering product #'s are designated by length (10' increments from 20'- 300')

#### Products #'s:

- VL-38-20 VL-38, 20' in length
- **VL-38-100** VL-38, 100' in length
- VL-38-300 VL-38, 300' in length

#### SYSTEM COMPONENTS

- 1401A-38 Stainless steel trailing wire rope grab for 3/8" wire rope, shock absorber, and carabiner
- VL-CG Cable guide, fits up to 1 1/8" ladder rung

**C38** - 3/8" Wire rope assembly for wire rope climbing system (Designated by length) ex:

- C38-20 C38, 20' in length
- **C38-300** C38, 100' in length

#### COMPATIBLE HARNESS

 850B-TS - Full body harness with center D-ring for VL systems, tongue & grommet leg straps, hip positioning D-rings, waist pad & removable tool belt



850B-TS (full body harness)



1401A-38 (cable grab w/ shock pack)



Top attachment



Bottom attachment

1 of 2

### **PERSONAL FALL ARREST SYSTEM - ORDER FORM**

	ETAILS									
NAME: DATE: JOB NAME:			_							
						PO:		STATE:	ZIP:	
VL CABLE	SYSTEM									
Material:										
Galvan	ized (Standard) Stain	less								
For stainless s	ystems only:									
Cable (	Only Entir	e system								
_	needed? (Typically "Yes" or		s except for interior cli	mbs through roof hato	ch)					
Yes	□ No									
Please select y	our appropriate ladder ru	ng style and ad	d dimensions:							
Round	Half Round	Square	Angle Iron	Diamond	Superman					
Round	riali Rouliu	Square		A	Superman					
				· • • —						
	<b>←</b>	<b>←</b>								
			<u>.                                    </u>							
	<u> </u>									
	<u> </u>		<u>                                     </u>							
	——————————————————————————————————————		Measurement from	ladder base to top						
			Measurement from  (Figure "A")							
			(Figure "A")		center					
			(Figure "A")  Measurement betw	_ ft in.	center					
			(Figure "A")  Measurement betw  (Figure "B")	_ ft in.  veen ladder rungs on ft in.						
		- A	(Figure "A")  Measurement betw  (Figure "B")	_ ft in.						
			(Figure "A")  Measurement betw  (Figure "B")	_ ft in.  veen ladder rungs on ft in.						
			(Figure "A")  Measurement betw  (Figure "B")  How many users re	ft in.  veen ladder rungs on  ft in.  equire access to the s	ystem?					
			(Figure "A")  Measurement betw (Figure "B")  How many users re  Do you require the	ft in.  veen ladder rungs on  ft in.  equire access to the s  associated harness?	ystem?					
		- A	(Figure "A")  Measurement betw  (Figure "B")  How many users re	ft in.  veen ladder rungs on  ft in.  equire access to the s	ystem?					
		<b>A</b>	(Figure "A")  Measurement betw (Figure "B")  How many users re  Do you require the	ft in.  veen ladder rungs on  ft in.  equire access to the s  associated harness?	ystem?					
	B	<b>A</b>	(Figure "A")  Measurement betw (Figure "B")  How many users re  Do you require the	ft in.  veen ladder rungs on  ft in.  equire access to the s  associated harness?  No  arnesses required?	ystem?					