

## 450AS-62A Shock Absorbing Web Lanyard

## **Product Description:**

This tubular-elastic web lanyard with shock absorbing pack limits fall arrest forces to 900 lbs. when tested to OSHA and ANSI standards.

## **Product Features:**

- 1-3/16" synthetic webbing with shock pack
- Stretches to minimize tripping and snagging hazards
- Standard length 6', additional lengths available
- Additional snaphook options available
- Elastic core

MATERIAL SPECIFICATIONS		
Webbing	1-3/16" Polyester tubular webbing minimum tensile strength 6,000 lbs.	
	1-3/4" black polyester, minimum tensile strength 6,000 lbs	
	1-3/4" polyester tear-away,	
Hardware	#Z74 snap-hook: 3/4" gate opening, zinc plated steel	
	100% proof loaded to 3,600 lbs min. tensile strength of 5,000 lbs	
	#62A aluminum carabiner, 100% proof loaded to 3,600 lbs -	
	min tensile strength 5,000 lbs	
Thread	Polyester nubond	

PEFORMANCE SPECIFICATIONS		
ANSI User Capacity	130-310 lbs. Max	
OSHA User Capacity	400 lbs. Max	
Arrest Force	900 lbs	
Lanyard Class	6' Free Fall	

RELEVANT STANDARDS		
ANSI	ANSI Z359.13-2013	
OSHA	Meets or exceeds all OSHA requirements	

## SIZES/LENGTHS

-6' length relaxes to approximately 4.5' when not stretched ltem weight 2.1  $\ensuremath{\mathsf{lbs}}$ 



PAGE 1

100 N.13th St. • Franklin PA • 16323 877.228.9327 • 814.437.1808 fcsafety.com **WARNING**: Read, understand and follow all labels and instructions prior to use. Inspect before each use. Remove from service if there is evidence of damage or excessive wear.