

## **DECLARATION OF CONFORMITY**

**DECLARATION DATE**: 12/30/22 **TEST REPORT #**: κ-352152-1912H04-R01, S21090702, SWT0025

**DECLARATION #**: SW22DC126 **TEST LAB**: YOKE, KINECTRICS

ITEM TESTED	DESCRIPTION	
020-5213	Latitude Pro Arc Flash 7' Dual Web SRL: 9013 BWB, Snap Hooks	

## ADDITONAL ITEMS CONFORMING UNDER THIS DECLARATION

020-5214, 020-5215, 020-5216, 020-5217, 020-5218, 020-5219, 020-5220, 020-5221

Safewaze declares that the product(s) listed above is in conformity with the requirements of the following standard(s) and/or regulation(s).

## ANSI Z359.14-2021, OSHA 1910.140 & 1910.66, ASTM F887

USE	STANDARD	ANSI Z359.14-2021	OW D-RIN	STANDARD	OSHA 1910.140 &
		(Class 1)			OSHA 1910.66
9	Max Arrest Force	≤ 1800 lbs. (816.47 kg)		Max Arrest Force	≤ 1800 lbs. (816.47 kg)
\frac{1}{2}	Average Arrest Force	≤ 1350 lbs. (612.35 kg)		Average Arrest Force	≤ 900 lbs. (408.23 kg)
E D	Max Arrest Distance	≤ 42 in. (106.68 cm)			
	Actual Arrest Distance	≤ 23 in. (58.42 cm)		Actual Arrest Distance	≤ 23 in. (58.42 cm)
ABOVI	Use Below D-ring	Not permitted		Use Below D-ring	2 ft. (.61 m)
	Max Free Fall Distance	24 in. (60.96 cm)	_	Max Free Fall Distance	48 in. (121.9 cm)

CONFORMITY ASSESMENT METHOD	
<b>LEVEL 1</b> : Safewaze lab outside the scope of ISO 17025:2005	
LEVEL 2: Safewaze lab within the scope of ISO 17025:2005	
LEVEL 3: Independent 3rd Party accredited to ISO 17025:2005	X

This certificate is a guarantee that the above standard(s) and/or regulation(s) was met by all requirements. Testing was conducted under normal operation mode. The results of testing apply only to the particular sample tested and to the specific test carried out. This Certificate is only issued for products which have passed the requirements listed in the standard(s) and/or regulation(s).

NAME: Chad Hilliard		
SIGNATURE:		

TITLE: Testing Director