



Jr. Cruz del Sur 140 Of. 1503 Edificio Time Urb. Los Granados Santiago de Surco - Lima  
 Oficina Lima: (01) 349 1306 / 349 1260 / 349 4956  
 Prolongación Dolores 179, Jose Luis Bustamante y Rivero - Arequipa  
 Oficina Arequipa: (054) 421371  
 Página web: <https://www.aom.com.pe>



# COTIZACIÓN

Nº 017201

Razón Social : **CIENCIA INTERNACIONAL**

RUC : 20137290180

Dirección : - -

Fecha : 13/12/2022

Atención :

Moneda : Dólares

E-Mail : -

Teléfono :

Forma Pago : CONTADO

Celular :

ITEM	DESCRIPCIÓN	CANT	UNI	PRECIO UNI	TOTAL	DISPONIBLE
1	FBH SAFEWAZE 4 ARGOLLAS SOLDADOR N/K 021-1796 S/M solicitud dice arnes de 3 anillos para soldador : Menciono: arnes para soldador de 4 anillos en marca SAFEwaze	2.00	PZA	189.00	378.00	A la fecha
2	LVD SAFEWAZE ELASTICA MODELO FS576-SA solicitud dic linea de vida doble con amortiguador . Menciono OPCION 1, LINEA VIDA DOBLE ELASTIZADA en marca SAFEWAZE	3.00	PZA	55.00	165.00	A la fecha
3	LVD SAFEWAZE C/AMORTIGUADOR FS88566-E-US solicitud dice lvd con amortiguador. Menciono OPCION 2 , LVD CON AMORTIGUADOR marca SAFEWAZE	3.00	PZA	55.00	165.00	A la fecha
4	LINEA DE POSICIONAMIENTO SAFEWAZE T/C FS33310 solicitud dice, linea de posicionaminto ajustable. Mencono Linea posicionamiento ajustable en mara SAFEWAZE	2.00	PZA	28.00	56.00	a la fecha
5	LVD SAFEWAZE CABLE ACERO C/AMORT FS566-CA solicitud dice, LV cable de acero. Menciono LVD cable de acero marca SAFEWAZE	2.00	PZA	79.00	158.00	Ala fecha
6	LINEA DE POSICIONAMIENTO SAFEWAZE FS060-WEB Y solicitud dice. linea de posicionamiento en Y , Menciono Linea posicionameinteo en Y marca SAFEWAZE	3.00	PZA	80.00	240.00	A la fecha

**SUB TOTAL US\$ :** 1,162.00

**IGV US\$ :** 209.16

**TOTAL US\$ :** 1,371.16

Presupuesto Emitido por :

LOURDES HERNANDEZ

ASESOR COMERCIAL

Rpc :

Celular :

Oferta Valida: 7 días

Precios no incluyen IGV

Lugar de Entrega: En sus almacenes

Tiempo de Entrega: 24 Horas de recibida la Orden de Compra (solo product

“DESIGNADOS COMO AGENTES DE PERCEPCION DE VENTA

INTERNA SEGÚN D.S. 293-2013-EF DESDE EL 01/02/2014”



# Declaration of Conformity



Safewaze | 322 Industrial Court | Concord, NC 28025

**Declaration #: SW18DC05**

**Declaration Date: 01/05/2018**

<b>Item#:</b>	<b>FS060-WEB</b>
<b>Brand Name:</b>	Safewaze™
<b>Manufacturer:</b>	Safewaze™
<b>Address:</b>	322 Industrial Court   Concord, NC 28025

**Safewaze™ declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s):**

**ANSI Z359.3-2007**

**Level 1:**   
Safewaze™ lab  
Outside the Scope of  
ISO Standard 17025:2005

**Level 1:**   
Safewaze™ lab  
Within the Scope of  
ISO Standard 17025:2005

**Level 1:**   
Independent 3rd party  
Lab Accredited to  
ISO Standard 17025:2005

This certificate is a guarantee that the above standard(s) was/were met by the requirements of said standard(s). 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 testing requirements listed in the standard(s).

Eric S. Henson  
Technical Director - Safewaze™



[safewaze.com](http://safewaze.com) | (P) 704-262-7893 | (F) 704-262-9051  
322 Industrial Court, Concord, NC 28025

## TECHNICAL DATA SHEET

### FS060 WEB

18" Rebar Web Assembly



<b>Features and Benefits</b>	The Safewaze™ FS060 rebar web assembly is designed to be used as a single-person positioning device on rebar forms, and features 2 double-locking snap hooks and a large swiveling rebar hook (designed to fit a Symon's Form). Must be used for positioning purposes only.
<b>Length</b>	18 in (457.2 mm) Web
<b>Weight</b>	3.85 lbs (1.75 kg)
<b>Attachment Point</b>	2 Snap hooks - 1 Swivel Rebar hook
<b>Materials</b>	Forged steel swivel rebar hook with 2.55 in (635 mm) opening Forged steel locking snap hooks with 0.83 in (21.08 mm) opening 1 in (25.4 mm) Polyester webbing
<b>Hook Ratings</b>	5,000 lbs (2267.96 kg) Minimum breaking strength 3,600 lbs (1632 kg) Gate-rated
<b>Applicable Standards</b>	Meets OSHA 1926.502 - OSHA 1910.66 - ANSI Z359.3 ANSI A10.32



[safewaze.com](http://safewaze.com) | (P) 704-262-7893 | (F) 704-262-9051  
322 Industrial Court, Concord, NC 28025

## TECHNICAL DATA SHEET

### FS566-CA

6' Dual-Leg Cable Shock Lanyard  
w/ Double-Locking Rebar Hooks



<b>Features and Benefits</b>	Fall arrest lanyard with one snap hook, and two rebar hooks. Hook with shock pack attaches to harness D-ring, other ends attach to anchor points.
<b>Length</b>	6 feet (1.83 m)
<b>Weight</b>	6.45 lbs (2.93 kg)
<b>Weight Capacity</b>	310 lbs (140.61 kg)
<b>Attachment Point(s)</b>	1 snap hook 2 rebar hooks
<b>Materials</b>	5/16" Coated cable 6' Shock absorber w/ high-strength polyester stitching Forged steel rebar and snap hooks: 3,600 lbs Gate-rated; Min breaking strength > 5,000 lbs
<b>Applicable Standards</b>	Meets OSHA 1926.502 - ANSI Z359.13 - ANSI A10.32

# Declaration of Conformity



Safewaze | 322 Industrial Court | Concord, NC 28025

**Declaration #: SW18DC09**

**Declaration Date: 01/24/2018**

<b>Item#:</b>	FS33310
<b>Brand Name:</b>	Safewaze™
<b>Manufacturer:</b>	Safewaze™
<b>Address:</b>	322 Industrial Court   Concord, NC 28025

**Safewaze™ declares that the product(s) listed above is in conformity with the requirements of the following performance standard(s):**

**ANSI Z359.3-2007**

**Level 1:**   
Safewaze™ lab  
Outside the Scope of  
ISO Standard 17025:2005

**Level 1:**   
Safewaze™ lab  
Within the Scope of  
ISO Standard 17025:2005

**Level 1:**   
Independent 3rd party  
Lab Accredited to  
ISO Standard 17025:2005

This certificate is a guarantee that the above standard(s) was/were met by the requirements of said standard(s). 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 testing requirements listed in the standard(s).

Eric S. Henson  
Technical Director - Safewaze™

## FS33310

### 6' Adjustable Web Positioning Lanyard



<b>Features and Benefits</b>	Web positioning lanyard with 2 double-action snap hooks and 0.83 in (21.08 mm) openings.
<b>Length</b>	Adjustable 4 (1.22 m) feet to 6 feet (1.83 m)
<b>Weight</b>	2.2 lbs (0.99 kg)
<b>Weight Capacity</b>	310 lbs (140.61 kg)
<b>Attachment Point(s)</b>	2 Snap hooks
<b>Materials</b>	1 in (25.4 mm) Polyester webbing High-strength polyester stitching Forged steel snap hooks 3,600 lbs Gate-rated; Min breaking strength > 5,000 lbs
<b>Applicable Standards</b>	Meets OSHA 1926.502 - ANSI Z359.3 - ANSI A10.32

# SAFEWAZE

## V-LINE™

### FS88566-E

Línea de vida de 6 pies de doble pierna c/  
ganchos de varilla (rebar hook)



#### Características y beneficios

Línea de detención de caída con dos ganchos de varillas (rebar hook) y un gancho de seguridad (para conectar con el anillo D del arnés). El absorbedor de impacto limita las peligrosas fuerzas de detención a máximo 1,300 libras (589.67 kg).

**Longitud** 6 pies (1.83 m)

**Peso** 7.5 libras (2.38 kg)

**Capacidad de carga** 310 libras (140.61 kg)

**Puntos de conexión** 1 gancho de seguridad – 2 ganchos de varilla

**Materiales** Cinta de poliéster de 1 pulgada (44.45 mm)  
Costuras con poliéster de grado 10.  
Absorbedor de impacto.  
Gancho de seguridad y ganchos de varilla de acero forjado.  
Clasificación de la compuerta: 3,600 libras  
Resistencia mínima a la rotura: 5,000 libras

**Estándares aplicables** Cumple OSHA 1926-502, ANSI Z359.13, ANSI A10.32



[safewaze.com](http://safewaze.com) | (P) 704-262-7893 | (F) 704-262-9051  
322 Industrial Court, Concord, NC 28025

## TECHNICAL DATA SHEET

### FS576

6' Dual-Leg Stretch Shock Lanyard  
w/ Rebar Hooks



<b>Features and Benefits</b>	Fall arrest lanyard with two rebar hooks (attach to anchor point) and one snap hook (attaches to harness D-ring). Rebar hooks designed to fit Symons Form.
<b>Length</b>	4 ft (1.23 m) to 6 ft (1.83 m) maneuverability
<b>Weight</b>	5.35 lbs (1.52 kg)
<b>Weight Capacity</b>	310 lbs (140.61 kg)
<b>Attachment Point(s)</b>	1 Snap hook - 2 Rebar hooks
<b>Materials</b>	1 in (25.4 mm) Polyester webbing High-strength polyester stitching Forged steel snap hook and two (2) rebar hooks: 3,600 lbs Gate-rated; Min breaking strength > 5,000 lbs
<b>Applicable Standards</b>	Meets OSHA 1926.502 - ANSI Z359.13 - ANSI A10.32





## 021-1795 through 021-1800

### Welding Full Body Harness: 3D, MB Chest, FD, MB Legs

**FEATURES :**

- Dorsal D-ring
- Sternal D-ring
- Side positioning D-rings
- Mating buckle chest
- Mating buckle legs
- Friction buckle torso adjusters

**FALL ARREST POINT(S) :**

- 1 Dorsal D-ring

**ITEM WEIGHT :**

- 3.6lbs (1.63kg)



USER WEIGHT CAPACITY	
ANSI	130-310lbs (140.6kg)
OSHA	420lbs (190.5kg)

STANDARD COMPLIANT WITH	
ANSI	Z.359.11-14
OSHA	1926.502, 1910.140

SIZE(S)	
021-1795	X-Small
021-1796	Small / Medium
021-1797	Large / X-Large
021-1798	2X
021-1799	3X
021-1800	4X

COMPONENT	MATERIAL SPECIFICATION
Webbing	40 Cal/700° Char rated Aramid
D-Ring(s)	Plated Alloy Steel
Adjuster Buckles	Sheet Steel - Heat Treated
Chest Connection	Sheet Steel - Heat Treated
Leg Connection	Sheet Steel - Heat Treated