



# CONSTRUCTION WORK

**MODEL :  
A2ACFT**

## TECHNICAL SPECIFICATIONS

### Features

Fall arrest and work positioning harness. Features integral padded shoulders and waist support positioning pads. Dorsal "D" ring as fall arrest element, two hip "D" rings as positioning elements and sternal ring for vertical ascent or descent. Quick connect buckle at chest and tongue buckles for leg adjustment.

### Materials

**Tape :**  
1 ¾" polyester webbing

**"D" ring :**  
Stamped steel ironwork

**Buckles :**  
stamped and tropicalized steel

**Thread :**  
100% polyester thread

### Performance Specification

**Webbing :**  
tension: 6,800lbs

**D ring :**  
tension: 5,000lbs

**Buckle :**  
Buckle tension: 4,000lbs

**Harness freefall :**  
100kgs at 1.00mt height

**Ironwork corrosion :**  
48 hours of saline exposure



### Compliant With

<b>System</b>	Fall Arrest Work Positioning Ascent and Descent	ANSI Z359.11-2014 en 361:2002 NRF-024-PEMEX 2009
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<b>Sizes</b>	A2ACFT-S BX A2ACFT-M/L BX A2ACFT-XL/XXL BX
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<b>Appliance</b>	General Industry Construction Public Services
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<b>Weight</b>	2.32 kg S 2.65 kg M/L 2.79 kg XL/XXL
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FM687317



**icontec**  
ANSLASSE Z359.11(2014)  
UNE-EN 361(2002)  
CSC-CER624347  
CSC-CER624355  
A2ACFT ARNÉS DE POSICIONAMIENTO



**Tested product**  
ISO/IEC 17025:2005  
Nº MM-0354-040/12  
Laboratorio acreditado por EMA

Certified product  
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