



BASIC

**MODEL :
C11PGAC**

TECHNICAL SPECIFICATIONS

Features

Adjustable double-leg energy absorbing lanyard. It features 1" polyester webbing, steel snap hook for harness attachment and double steel rebar hooks for anchorage connection.

Materials

1" Polyester webbing
Stamped steel ironwork
Tear web shock absorber
100% Polyester thread

Performance Specification

Webbing :
tension: 8,500lbs (37.8kN)

Hook's :
tension: 5,000lbs (22.2kN)
lateral load: 3,600lbs (16kN)
frontal load: 3,600lbs (16kN)

Lanyard's freefall :
tension: 128kgs at 1.80m. height

Ironwork corrosion :
48 hours of saline exposure



Compliant With

ANSI Z359.13-2013
ANSI Z359.1-2007
NRF-024-PEMEX 2009
ANSI A10.32-2012

System | Fall Arrest

Length | Adjustable
1.30m - 1.80m

Appliance | General Industry
Construction

Weight | 2.57 kg



Tested product
ISO/IEC 17025:2005
N° MM-0354-040/12
Laboratorio acreditado por EMA

Certified product
Scan and download

