



BASIC

**MODEL :
C11PGRC**

TECHNICAL SPECIFICATIONS

Features

6ft Double-leg energy absorbing lanyard. It features 1" polyester webbing, steel snap hook for harness attachment and double steel rebar hooks for anchorage connection. It also includes a tie-back "D" ring for wrap-around anchoring and eliminates the need for a separate anchorage connector.

Materials

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

Performance

Specification

Webbing :
tension: 5,000lbs (22.2kN)

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

Lanyard :
tension: 3,600lbs (16kN)

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

Ironwork corrosion :
48 hours of saline exposure



Compliant With

System | Fall Arrest

ANSI Z359.13-2013

Length | 6ft

Appliance | General Industry
Construction

Weight | 2.72 kg



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

Certified product
Scan and download

