

TECHNICAL SPECIFICATION



Pioneer™ 2m Single Sharp Edge Fall Arrest Lanyard

Pioneer™ 2m Single Sharp Edge Fall Arrest Lanyard / FAR0410



DESCRIPTION

Made from high quality kernmantle rope with aluminium connectors, this is a light single lanyard for everyday use. This lanyard can be used over sharp edges, for example on terrace roofs. (VG 11 RFU CNB/P/11.074)

OPTIONS

Pioneer™ 2m Single Sharp Edge Fall Arrest Lanyard (FAR0410)

SAFETY STANDARDS

EN 355



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jsp-safety.com / Web: www.jsp-safety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jsp-safety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 1 of 2 / Issued 15 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.



SPECIFICATIONS

Fall Indicator
Yes

Material
Kernmantle Rope Lanyard (Anti-Cut) Diameter
11mm With Black And Green Tracer In the Rope To
Indicate Degradation Of Material.

Sharp Edge
Yes

Protective Rope Sleeve
No

Delivered With
1 Quarter Turn Aluminium Connector. Gate
Opening 21mm. Conforms to EN362 Class B. 1
Aluminium Scaffold Hook. Gate Opening 60mm.
Conforms to EN362 Class A/T.

Length
2m

Shock Absorber
External

Rope Ends
Stitched And Covered With Polyethylene Protective
Sleeve. Abrasion Resistant Thimbles Provided
Within Loops.



Product Weight
1050g

DOWNLOADS

 [Image Pack \(ZIP\)](#)

 [doc-far0410.pdf \(PDF\)](#)



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jgpsafety.com / Web: www.jgpsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jgpsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 2 of 2 / Issued 15 Apr 2026 / Copyright 2018 - 2026. JSP Limited. All Rights Reserved.

