

Spartan[™] 2m Adjustable Twin Fall Arrest Lanyard

Spartan[™] 2m Adjustable Twin Fall Arrest Lanyard / FAR0311



DESCRIPTION

Webbing lanyard, adjustable from 1.45m to 2m, with integral shock absorber. The lanyard is made from 30mm wide polyester webbing with steel karabiner connector and 2 steel scaffold hooks, and features a fall indicator on the energy absorber.

OPTIONS

Spartan[™] 2m Adjustable Twin Fall Arrest Lanyard (FAR0311)

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@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.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.

SPECIFICATIONS

Fall Indicator Yes

Material 30mm Polyester Webbing With Textile Loops On Both Ends.

Sharp Edge No

Adjustment Device Manual Ring Type Adjuster Of Forged Alloy Steel



Product Weight 1935g

Length Adjustable up to 2m

Shock Absorber External

Rope Ends X

Protective Rope Sleeve No

Delivered With

1 Screw Gate Connector In Alloy Steel. Gate Opening 18mm. Conforms to EN362 Class B & M. 2 Alloy Steel Scaffold Hook. Gate Opening 50mm. Conforms to EN362 Class T.

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Scaffolding

Steel Frame

DOWNLOADS

Image Pack (ZIP)



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

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

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.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.