

# K2<sup>™</sup> 2m Single Fall Arrest Lanyard

K2<sup>™</sup> 2m Single Fall Arrest Lanyard / FAR0404



### DESCRIPTION

The K2<sup>™</sup> internal fall arrest lanyards come with the energy absorption feature incorporated within their core. Without the need for an extra energy absorption pack, they are lighter in weight than other solutions, and also prevent trip hazards.

The elastic nature of these lanyards reduce the actual effective length of the lanyard, and it is therefore important to note both lanyard length and effective length.

# OPTIONS

K2<sup>™</sup> 2m Single Fall Arrest Lanyard (FAR0404)

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Do Not Publish without written permission from JSP Limited.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

#### Material

40mm Wide Tubular Polyester Webbing With Textile Loops.

Sharp Edge No

Protective Rope Sleeve No

#### Delivered With

1 Quarter Turn Aluminium Connector. Gate Opening: 21mm. Conforms To EN362:2004 Class B 1 aluminium scaffold hook. Gate Opening 60 mm. Conforms To EN362:2004 Class A/T

## DOWNLOADS

Image Pack (ZIP)

doc-far0404-far0405.pdf (PDF)

Length 1.4m to 2m

Shock Absorber Internal

Rope Ends

Х



Product Weight 989g



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Do Not Publish without written permission from JSP Limited.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.

