

WORK POSITIONING V FALL ARREST

There are two approaches to managing risk of falls, and the system used depends on the situation and the work to be undertaken.

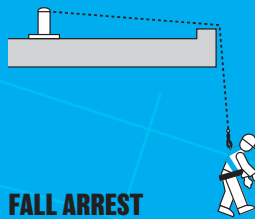


Work positioning with fixed lanyard

WORK POSITIONING

Prevents the operative from getting into an unsafe working area

Typically a fixed work positioning lanyard would be used from a fixed anchor point of a length short enough (normally 2m or less) preventing the user from coming too close to an unprotected edge.



FALL ARREST

Arresting a fall with the minimum impact on the operative

Fall arrest systems allow the operative to move around freely but in the event of a fall the forces on the body are minimised through appropriate shock absorption. This can be achieved through the shock absorbing lanyards or the use of a fall arrest block.

DISTRIBUTED BY



sales@3qind.co.uk | +44 (0) 1472 355870

HEIGHT SAFETY

STEP A ANCHORAGE

FALL@RREST 20M HORIZONTAL SAFETY LINE



Code: FA110065

FALL@RREST TRIPOD KIT



Code: FA110060

FALL@RREST WINDOW/DOOR ANCHOR BEAM



Code: FA110066

FALL@RREST QUICK LOCK



Code: FA110070

STEP B HARNESSES

FALL@RREST 1 POINT HARNESS



Code: FA310010

FALL@RREST 2 POINT HARNESS



Code: FA310020

FALL@RREST 2 POINT FLEXI HARNESS



Code: FA320042

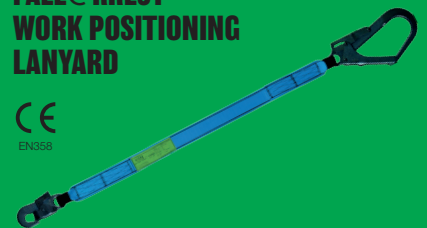
FALL@RREST EXCEL HARNESS



Code: FA320044

STEP C LANYARDS/BLOCKS

FALL@RREST WORK POSITIONING LANYARD



Code: FA210040

FALL@RREST SHOCK ABSORBING LANYARD



Code: FA210038

FALL@RREST 2M BLOCK



Code: FA210060

FALL@RREST RETRACTING BLOCKS



Code: FA210070 6m

Code: FA210072 10m

Code: FA210074 15m

Code: FA210076 20m

Code: FA210078 30m