

## Lanyards



### Retractable Lanyards

QSI has a range of retractable lanyards with either internal breaking mechanisms or shock absorbing blocks, using either webbing or galvanised steel cable.

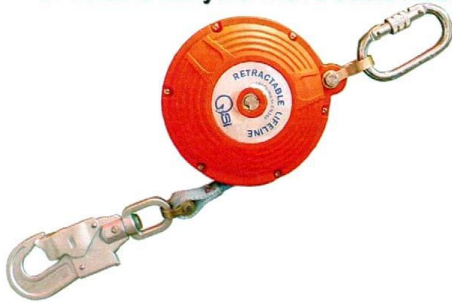
All QSI retractable lanyards conform to EN 360.

The AS/NZS 1891.3 standard stipulates any material supplied from overseas that complies with EN 360, EN 353-2 and EN 353-1 is acceptable for use in Australia and New Zealand.

(EN 360: Retractable Type Fall Arresters; EN 352-2: Guided type fall arresters – Flexible Anchorage Line; EN 353-1: Guided Type Fall Arresters – Rigid Anchorage Line & Rails.)

Note: retractable lanyards must be serviced on an annual basis. When necessary, they can be inspected by QSI's technical department.

#### 6m Retractable Lanyard with Double Action Hook



This retractable webbing lanyard with double action hook extends to 6m. It has an internal braking mechanism to limit forces to below 600KN.

Swivel hook attachment reduces twist problems while in use and helps the user when they need to turn around, etc.

The hook also has a load indicator which shows green when safe to use and red when unit has had a substantial loading and should be inspected by QSI.

Also comes with convenient retrieval cord.

Code	Description
SRLW6	6m Retractable Lanyard with Double Action Hook

#### 2.5m Retractable Lanyard



This retractable webbing lanyard extends to 2.5m and has a shock absorbing block which will deploy, limiting forces to below 600KN.

Through QSI's experience, our unit has been manufactured with triple locking carabiners at both ends, giving a far superior level of safety than what screw-gate carabiners offer.

Code	Description
SRL2002	2.5m Retractable Lanyard

#### Cable Blocks



These retractable cable blocks extend to 10m and 15m lengths and come in a robust plastic casing.

Swivel hook attachment reduces twist problems while in use and helps the user when they need to turn around, etc.

The hook also has a load indicator which shows green when safe to use and red when unit has had a substantial loading and should be inspected by QSI.

Unique to this unit is a spring on the cable to stop it locking if accidentally released. The user can simply push in against spring to release.

Code	Description
SRLS10	10m Cable Block
SRLS15	15m Cable Block