FALL PROTECTION

Range Catalogue
Product Promise

1. Must offer **inspectability** to indicate wear or damage prior to use

2. Must be **adjustable** to accommodate most body frames to ensure comfort and productivity with or without tools

3. Must **perform safely** in the event of a fall

4. Must be able to be **manipulated** in a post-fall condition to eliminate pain, pressure points and improve ability to assist in a rescue
Our new range of fall protection equipment extends from that same philosophy that has made our ladders preferred by professionals everywhere. Whether its ladders or fall protection equipment, everything we make is known for its durability and is able to withstand the hardest working conditions.

**Complete Kits**

**Work Restraint Kit 79201**

**Fall Arrest Kit 79202**

**Professional Roof Workers Kit 79203**

**Professional Construction Kit 79204**
Harinesses

One Point Harness
79205

Two Point Harness
79206

Lanyards

1.8m Fixed Length Lanyard
79207

2m Shock Absorbing Lanyard
79208

Lifelines

10m Rope Lifeline
79209

Self Retracting Lifeline
79210

Anchors

1.5m Anchorage Sling
79211
Complete Kits

WORK RESTRAINT KIT

Prevents the user reaching a position where a fall from height exists.

Suitable for operators/users of:
- Flat Roofs
- Fragile Surfaces
- Mobile Elevating Work Platforms (MEWPS)

Kit Contents:
- One Point Universal Harness
- 1.8m Fixed Length Lanyard
- Storage Bucket (not available for re-order)

FALL ARREST KIT

Ensures maximum protection in the event of a fall.

Suitable for operators/users of:
- Flat Roofs
- Scaffold Systems
- Exposed Edges
- Fragile Surfaces

Kit Contents:
- Two Point Universal Harness
- 2m Shock Absorbing Lanyard
- Storage Bucket (not available for re-order)
Ensures maximum protection in the event of a fall.

Suitable for operators/users of:
- Pitched Roofs
- Flat Roofs
- Scaffold Systems
- Exposed Edges
- Fragile Surfaces
- Vertical Ladders
- Vertical Beam Type Structures

Kit Contents:
- Two Point Universal Harness
- 10m Rope Lifeline
- 1.5m Anchorage Sling
- Steel Karabiner (not available for re-order)
- Storage Bucket (not available for re-order)

Includes all the components for a safe fall protection system in a variety of environments for a range of applications.

Suitable for operators/users of:
- Flat Roofs
- Scaffold Systems
- Exposed Edges
- Fragile Surfaces
- Construction Site Steel Work

Kit Contents:
- Two Point Universal Harness
- Self-Retracting Lifeline
- 1.5m Anchorage Sling
- Steel Karabiner (not available for re-order)
- Storage Bucket (not available for re-order)
Universal One Point Harness

79205

Designed for operatives who spend long hours working at height and in fixed positions.

- Fully adjustable chest and leg straps for a comfortable fit
- White circular stitching pattern to indicate post-fall condition and aid equipment inspection
- Plated dorsal D-ring rear anchor point with adjustable heavy-duty back plate to protect wearer against impact from sharp/heavy snap hooks and self-retracting lifelines
- Lightweight design to keep the harness weight reduced but without compromising comfort and strength
- Unisex, universal size harness

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Material</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79205</td>
<td>Blue</td>
<td>Polyester Webbing</td>
<td>0.94kg</td>
<td>EN361:2002</td>
</tr>
</tbody>
</table>

Universal Two Point Harness

79206

Designed to ensure maximum safety and comfort during use.

- Fully adjustable chest, shoulder and leg straps for a comfortable fit
- Sub-pelvic strap reduces suspension trauma and provides additional support and comfort in the event of a fall
- Plated dorsal D-ring rear anchor point with adjustable heavy-duty back plate to protect wearer against impact from sharp/heavy snap hooks and self-retracting lifelines
- Front anchor loops to enable connection with front facing rope lifeline systems and rescue systems
- Unisex, universal size harness

- Suitable for Rope Lifeline, Fall Arrest and Work Restraint Systems

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Material</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79206</td>
<td>Blue/Yellow</td>
<td>Polyester Webbing</td>
<td>1.22kg</td>
<td>EN361:2002</td>
</tr>
</tbody>
</table>
Lanyards

1.8m Fixed Length Lanyard
79207

Designed to keep the user at a safe distance from an exposed edge to prevent a fall from occurring.
- Ergonomic and secure snap hook connector with double action locking system
- Reinforced loops eliminate wear & tear to webbing and keep connectors securely locked to the lanyard
- Fixed length to prevent user reaching edges where a fall is possible
- Eliminates adjustment buckle slippage and ensures the user stays within the designated work area
- Heavy duty karabiner with screw-lock system for extra security

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Material</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79207</td>
<td>Yellow</td>
<td>Polyester Webbing</td>
<td>0.65kg</td>
<td>EN354:2010</td>
</tr>
</tbody>
</table>

2m Shock Absorbing Lanyard
79208

Ensures the user is safely connected to their harness and an anchor point around the work area.
- Shock absorbing lanyard slowly and safely extends to reduce post-fall impact and prevent major injury to user
- Snap hook for harness connection
- Scaffold hook for anchorage attachment
- Energy absorber to reduce force in fall
- Visible indicator of fall deployment*
- High contrasting edge stitching to aid identification of cuts to webbing.
- Reinforced loops eliminate wear & tear to webbing and keep connectors securely locked to the lanyard.

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Material</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79208</td>
<td>Yellow</td>
<td>Polyester Webbing</td>
<td>1.28kg</td>
<td>EN355:2002</td>
</tr>
</tbody>
</table>

*Once the web strap in the protective plastic sleeve has been deployed following a fall, this product cannot be used again.
Lifelines

10m Rope Lifeline
79209

Complete with automatic rope grab and integrated shock absorbing fall arrest system.

- High strength 11mm kernmantle rope with integrated eye attachment point
- Easily adjustable and lockable rope grab
- Shock absorbing lanyard slowly and safely extends to reduce post-fall impact and prevent major injury to user.
- Rope tracer colours aid inspection and the identification of cuts or excessive wear and tear
- Abrasion resistant thimble to protect the loop from being damaged by metallic contact

<table>
<thead>
<tr>
<th>Code</th>
<th>Length</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79209</td>
<td>10m</td>
<td>1.55kg</td>
<td>EN353-2:2002</td>
</tr>
</tbody>
</table>

Self Retracting Lifeline
79210

Provides for a safe, reliable protection for workers whilst also allowing for more freedom of movement around the jobsite.

- 2.5m length for easy freedom of movement around the jobsite
- Ergonomic and secure snap hook connector with double action locking system
- Fully automatic retractable webbing eliminates trip hazards with integrated shock absorbing fall arrest system to self-lock in case of fall
- Impact resistant plastic housing with swivel top for 360° work zone
- Brake system activates in the event of a fall stopping the worker in a short distance
- Designed to enhance safety performance and productivity

<table>
<thead>
<tr>
<th>Code</th>
<th>Maximum Length</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79210</td>
<td>2.5m</td>
<td>1.64kg</td>
<td>EN360:2002</td>
</tr>
</tbody>
</table>
1.5m Anchorage Sling
79211

Designed to provide an anchorage point around beams and other permanent structures where other means of attachment is not possible.

- Adapts to a wide range of anchorage points
- Made from 20mm wide polyester webbing
- Ultra-resistant to cuts
- Static strength: 18 kN
- Quick and easy way to attach fall arrest equipment around beams and other permanent structures

<table>
<thead>
<tr>
<th>Code</th>
<th>Colour</th>
<th>Material</th>
<th>Product Weight</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>79211</td>
<td>Yellow</td>
<td>Polyester Webbing</td>
<td>0.25kg</td>
<td>EN795:2012-B</td>
</tr>
</tbody>
</table>