Advanced fall protection for leading edge applications including roofing, wooden beams and leading edge construction.
Understanding Leading Edge

**Leading Edge vs. Sharp Edge**

**Leading Edge**: A work practice where the SRL is anchored below the harness back D-ring and a fall potential exists over a *sharp edge*. Typically the SRL is mounted at foot level. *(Figure 1)*

**Sharp Edge**: Any edge that comes into contact with the lifeline and in the event of a fall, has the potential to cut the lifeline. SRL can be overhead or at foot level.
When to Use an LE SRL Compared to an Overhead SRL

- When it is possible for the line to come into contact with a sharp edge (Figure 2)
- When you need to anchor the SRL below the D-ring level of your harness (Figure 3)

ANSI Z359.14 Test Criteria for Leading Edge (LE) SRLs

- Test must be performed over sharp edge material with radius of 0.005” (0.13 mm) or less.
- Leading edge test includes drop tests from different angles to ensure lifeline does not fail if it slides along sharp edge.
- User instructions and product labels must provide guidance as to product use in leading edge applications.
- An energy absorber is required and must be integral to SRL.
Common Applications and Materials for Acceptable Use

Use of the Latchways Leading Edge SRL is acceptable around the following applications and materials.

**Applications:**
- Roof decking
- Concrete decking
- Pre-cast bridge assembly
- Aerial lift work

**Materials:**
- Metal roofing materials
- Finished concrete with rounded edge
- Wood

Be Aware of These Additional Hazards/Warnings When Using LE SRLs

- Set back distance if mounted at foot level (Figures 4 & 5)
- Fall clearance required if not directly overhead (Figure 6)
- Increased potential for swing hazards (Figure 7)
Latchways Leading Edge SRL

Expansive mobility
With easy-to-use self-locking function, the Latchways Leading Edge SRL automatically extends and retracts during use for freedom to move over large working areas.

Reliable technology
Latchways Leading Edge SRL features patented Constant Force® technology controls the load in the event of a fall; Full Contact™ locking mechanism helps to ensure that the device will not freeze, hang up or corrode.

Versatile connection
Latchways Leading Edge SRL easily connects to many personal fall arrest systems for optimum compatibility with both vertical and horizontal applications.

Strong and tested
Compliant with strict MSA quality-control procedures, the Latchways Leading Edge SRL features a toughened case to prevent impact damage, plus advanced premium quality materials for superior resistance to corrosion and abrasion. Additionally, Latchways Leading Edge SRLs are third-party-tested for contact with a 0.005" (0.13 mm) radius steel edge.

The Latchways Leading Edge SRL has been tested to meet:
• ANSI Z359.14

Latchways Leading Edge SRL
The trusted self-retracting lifeline for work on the edge

1 Energy absorption—integral, in-line, patented Constant Force technology energy absorber methodically absorbs force generated in a fall and gives true deployment indication.

2 Manufacturer identification—individually serial numbered to ensure full traceability.

3 Color safety—bright yellow toughened case resists impact damage to protect internal chassis and to stand out when used at foot level to minimize trip hazard.

4 Thorough protection—incorporates secondary unique shock pack to assist with energy absorption.
Our Mission

MSA’s mission is to see to it that men and women may work in safety and that they, their families and their communities may live in health throughout the world.

MSA: Because every life has a purpose.

Materials

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASE</td>
<td>Impact modified nylon</td>
</tr>
<tr>
<td>PAWL &amp; RATCHET MODULE</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>CHASSIS</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>MOTOR SPRING</td>
<td>Stainless spring steel</td>
</tr>
<tr>
<td>DRUM MODULE</td>
<td>Aluminum</td>
</tr>
<tr>
<td>FASTENERS</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>CABLE</td>
<td>Ø 0.25” (6 mm) 7 x 19 galvanized cable</td>
</tr>
<tr>
<td>CF® ABSORBER MODULE</td>
<td>Stainless steel and impact modified nylon</td>
</tr>
<tr>
<td>SNAPHOOK</td>
<td>Forged steel/stainless steel</td>
</tr>
<tr>
<td>CONNECTING RING</td>
<td>Aluminum</td>
</tr>
<tr>
<td>SHOCK PACK</td>
<td>Polyester webbing with neoprene cover</td>
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Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Length</th>
<th>Line Type</th>
<th>Size (L x W x D)</th>
<th>Net Weight</th>
<th>Weight Capacity</th>
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</thead>
<tbody>
<tr>
<td>62707-00US</td>
<td>23 ft (7 m) Leading Edge Cable SRL</td>
<td>23 ft</td>
<td>Ø 0.25” (6 mm) 7 x 19 galvanized cable</td>
<td>36.5” x 7.3” x 5” (927 x 185 x 127 mm)</td>
<td>13.2 lb</td>
<td>310 lb (140 kg)</td>
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<tr>
<td>62710-00US</td>
<td>33 ft (10 m) Leading Edge Cable SRL</td>
<td>33 ft</td>
<td>Ø 0.25” (6 mm) 7 x 19 galvanized cable</td>
<td>38” x 8.5” x 5” (965 x 216 x 127 mm)</td>
<td>17.6 lb</td>
<td>310 lb (140 kg)</td>
</tr>
</tbody>
</table>

Note: This bulletin contains only a general description of the products shown. While uses and performance capabilities are described, under no circumstances shall the products be used by untrained or unqualified individuals and not until the product instructions including any warnings or cautions provided have been thoroughly read and understood. Only they contain the complete and detailed information concerning proper use and care of these products.