

# FABX1A-LE

## 30FT SRL-LE

### TECHNICAL DATA SHEET - ISSUE 6



The FABX1A-LE is available with 30ft galvanized cable. The FABX1A-LE has all the features of the other FABX fall arrest blocks, lightweight handling, excellent serviceability and exceptional performance with the addition of a leading edge rating of 0.005" or above.



#### Hand Grip

The ergonomic handle is designed for comfort when handling or performing the function test with over-molded hand grips to prevent slipping.



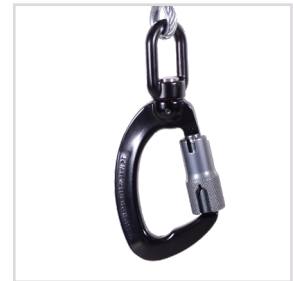
#### Force Management System

Energy is dissipated during a fall using the force management system which is all concealed within the hand grip.



#### Carry Handle Attachments

Optional shoulder strap and carrying handle are available which can be easily fitted by the user.



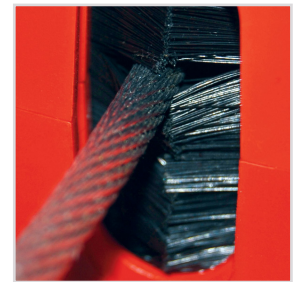
#### Fall Indicator Hook

The swivel hook includes a fall indicator, which clearly shows if the device has been subjected to a shock load.



#### Leading Edge Rated

After extensive research and development the FABX1A-LE has a horizontal edge rating radius of 0.005" or above.



#### BCS Brush Cleaning System

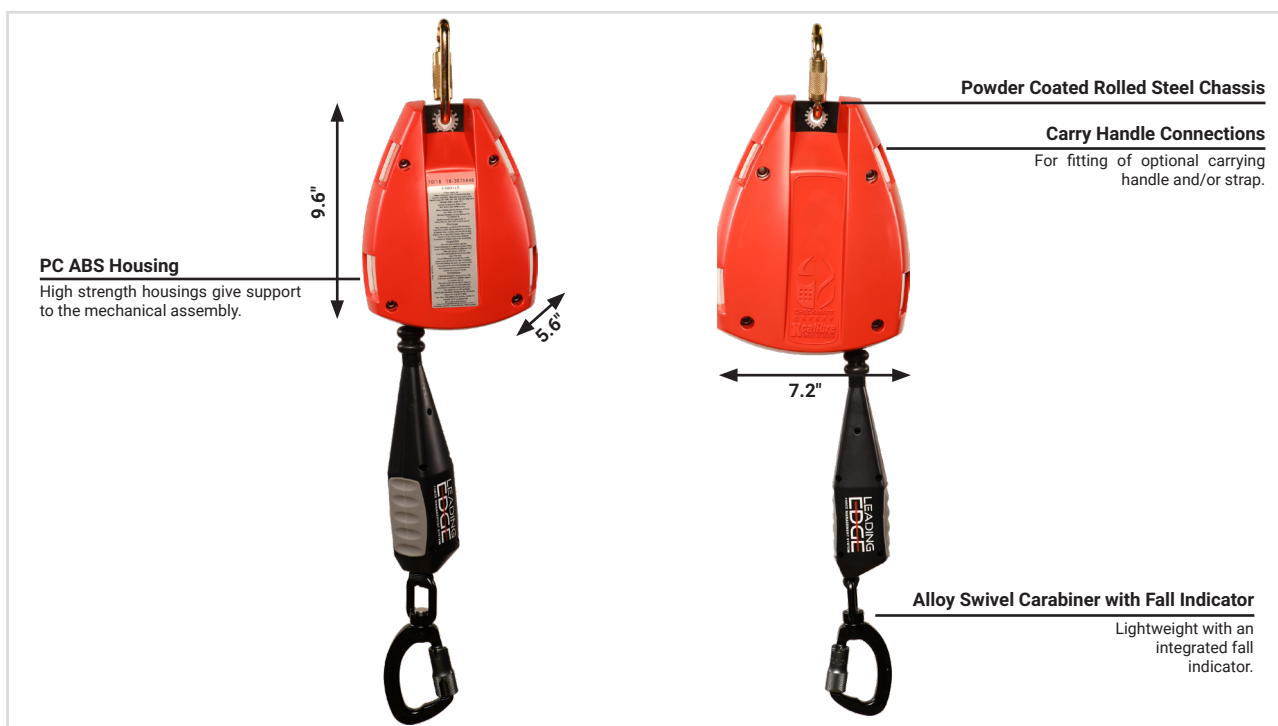
The entry aperture has a pair of opposing brushes to minimize take up of debris into the device.

# FABX1A-LE

## 30FT SRL

TECHNICAL DATA SHEET - ISSUE 6

| Prod. Code | Description   | Weight   |
|------------|---|----------|
| 32100      | 30' Galvanized Steel Cable FABX1A-LE with Aluminum Swivel Carabiner | 10.8 lbs |



### Features

- **Over-molded**  
Designed for comfort when performing function test
- **PC/ABS Housing**  
Lightweight, high strength housing
- **Independent Brake pawls**  
The two pawls work independently of one another, this ensures a "fail safe" capability.
- **Carry Handle Attachment**  
Optional shoulder strap and carrying handle are available which can be easily fitted by the user
- **User Weight**  
130-310 lbs (inc. tools and equipment)

### Standards

- ANSI Z359.14-2014 SRL-LE
- Class B (overhead use)
- ANSI A10.32-2012
- OSHA 1910 & OSHA 1926 Subpart M

