

# Your Solution for Emergency High-angle Rescue:

## **EZE-Man<sup>®</sup>** **Auto Descent Devices**

### Features:

- Emergency high-angle rescue from a wide range of elevated work areas
- Automatic Controlled Descent-- 3ft. (0.9M) per second
- Bi-directional design- one end of the lifeline descends as the other ascends
- Ideal for self-rescue or multiple escapes-approved for two person rescue
- Available with lifting function to facilitate rescue-- Hub model only
- 2 Person Rated- 550 lbs. (250 kg.) Total combined weight
- Maximum descents - 20
- Compliance: OSHA 1926, Subpart M, Appendix C
- ANSI Z359.4-2007, CSA Z259.2.3-99/EN 341A/ CE 0123/CSA Classification: Type 1E
- Device is designed from high-quality, lightweight machined aluminum



**EZE-Man<sup>®</sup>**  
**Auto Descent**  
**Self-Rescue Device**  
**w/ Hub Lifting Function\***



**EZE-Man<sup>®</sup>**  
**Auto Descent**  
**Self-Rescue Device**

**\*Professional  
Rescue Training  
Required to  
Use This Device.**



**Elk River, Inc.<sup>®</sup>**  
*Personal Fall Protection*

**1-800-633-3954**  
[www.elkriver.com](http://www.elkriver.com)

# EZE-Man® Auto Descent Devices

**Before you buy a  
high-angle rescue device,  
find out the critical issues  
you need to know\*:**

- 1. Will the device get personnel down safely when quick escape is vital?**
- 2. Does the device include automatic controlled descent?**
- 3. Is the device designed for self-rescue and multiple escapes.**
- 4. Is the device two-person rated?**
- 5. Does the device have a bi-directional design?**

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