## **PRODUCT SPECIFICATIONS**



## 83208TP5

## 8' CTX™ Cable Class 2 Leading Edge Personal SRL-P, Twin-leg with Aluminum Rebar Hooks

## Features:

- Ergonomic design keeps retractable units elevated on the back to reduce fatigue and maximize productivity
- Energy absorber cover includes comprehensive fall clearance charts and tables
- Internal mechanism design minimizes unintentional lockups to keep you moving freely and productively
- Suitable for below D-ring tie-off up to five feet and leading edge exposures and hazards, including steel and precast concrete
- Rated for workers weighing up to 310 pounds, including clothes, tools, gear, etc.
- Complies with ANSI Z359.14-2021 Class 2 SRL-P. Learn more and download White Paper



| Material Specifications |                                                                           |
|-------------------------|---------------------------------------------------------------------------|
| Cable                   | 3/16" galvanized steel;<br>3,600 lb min. static<br>strength               |
| Energy Absorber         | Polyester tear-away                                                       |
| Anchorage<br>Connector  | Aluminum alloy; 5,000 lb min. static strength with 3,600 lb gate strength |
| Dorsal<br>Connector     | Aluminum alloy; 3,600<br>lb min.                                          |

| Performance Specifications |                       |
|----------------------------|-----------------------|
| Static Strength            | 3,600 lb min.         |
| ANSI SRL<br>Class/Type     | Class 2 SRL-P         |
| Avg. Arrest<br>Force       | 1,350 lb max.         |
| Max. Arrest<br>Force       | 1,800 lb              |
| Max. Arrest<br>Distance    | 42"                   |
| ANSI User<br>Capacity      | 130 to 310 lb<br>max. |
| OSHA User<br>Capacity      | 130 to 310 lb<br>max. |

| Compliant With: |                      |
|-----------------|----------------------|
| ANSI            | Z359.14-2021         |
| OSHA            | 1926.502 and 1910.66 |