## Personal" ${ }^{\text {m" }}$ Energy Absorbers

Personal Energy Absorbers (E/A's's), are a critical component in meeting fall protection standards and are required when workers are exposed to free fall hazards. We mfg. a complete line of E/A's at our Monroe, WA USA factory.


## Features

- 100\% polyester webbing
- ANSI/CSA certified tear webbing.
- 3,600lb(16kN) gate strength connectors
- Loop end wear pads
- Clear PVC shock pack cover
- Date of mfg. serial numbered w/annual inspection label
- Fall indicator
- English/Spanish/French labels and instruction manuals
- Supplied in retail package


## Compliance

ANSI Z359.13-13
CSA Z259.11-17


Ordering Information

| Part No. | Length | wt. | A-end | B-end | wt. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3004 | 23.0" | 3802 | Snaphook | 4015-M | $380 z$ |
| 6182 | 24.0" | $270 z$ |  | $\begin{gathered} \text { No. } 5004 \\ \text { D-ring } \end{gathered}$ | $270 z$ |
| 6184 | 23.0" | $180 z$ | Carabiner |  | $180 z$ |
| 6193 | 26.0" | $140 z$ | Dee-Loop |  | $140 z$ |

Performance Specifications
User wt's: ANSI=130-310lb (140kg)
CSA $=135-310 \mathrm{lb}(140 \mathrm{~kg})$
Max. Arrest Force: 1,800lb ( 8 kN )
Avg. Arrest Force: 900lb (4kN)
Max. Deployment: 48" (1.2m)
Max. Free Fall: 6ft (1.8m)

## Ultra-Literm

 Dee-Loop E/A'sThe lightest $E / A$ we mfg. attaches directly to the harness dorsal D-ring via a chinch knot. The elimination of a class 1 connector at the A-end results in a significant reduction in the components service weight and provides a higher level of comfort. Consult SAS Absorber catalog for additional model types. Mfg. exclusively at our Monroe, WA USA factory.

## Harness D-ring Attachment

Feed Dee-Loop thru D-ring


Feed shock pack thru Dee-Loop



