## MAX Force<sup>™</sup> Personal Energy Absorbers

Energy absorbers are one of the most critical components for fall protection and are required by OSHA and CSA when workers are exposed to a free fall hazard. Energy absorbers (E/A's) are manufactured with a special tear webbing that functions like a shock absorber, limiting the maximum arrest force during a free fall while slowing the worker's descent. SAS manufactures most of its energy absorbers at their CSA-certified factory at Monroe, WA, USA with their own professional sewing staff. Your assurance of the highest standard in quality control.

## **Specifications**

- 100% Polyester Webbing
- Loop End Wear Pads
- Clear PVC Shock Pack Cover
- English/Spanish/French labels and manuals
- Serial numbered inspection label and fall indicator.
- Space to record date of first use
- 3,600lb Gate Strength ANSI/CSA Compliant Snaphooks and Carabiners

## Compliance

• ANSI Z359.13-13 User wt.: 130-310lb

• CSA Z259.11-17 User wt.: 135-310lb

- Max. Arrest Force: 1,800lb
- Avg. Arrest Force: 900lb
- Length of Fall max. deployment: 66"
- Tear Webbing max. deployment: 48"



