

MAX Force™ Energy Absorbers

OVERVIEW

The energy absorber is one of the most critical components for fall protection and is required by OSHA when workers are exposed to a free fall hazard. Designed to limit maximum arrest forces while slowing the descent, our absorbers feature patented domestic manufactured tear webbing and the highest quality connectors. Max Force personal energy absorbers are manufactured at our factory in Monroe, WA, USA and are ensured for component compatibility with all Super Anchor Safety Personal Protection Equipment. An absolute must for fall protection.

- USA mfg. tear webbing
- 100% Polyester webbing
- Super light Aluminum Carabiner Options
- Date of mfg. + Fall Indicator Label
- PVC wear pad loop end accepts Snap Hook or Carabiner
- Clear PVC cover
- Serial number and inspection label
- English/Spanish labels/manual
- Hip high connector position for easy to reach adjustment

User Specifications

- ANSI Z359.1-07 compliant
- 3,600lb gate strength ANSI and CSA Certified Connectors
- Max. arrest force 900lb
- Max. deployment length 42"
- Fall indicator label



Choose The Model That Works Best for You

Industry Standard
Snap Hook Connector

Snap Hook or Carabiner
with a Rope Grab

Ultra-Lite
Dee-Web Loop™



142