Max Force[®] CSA Personal Energy Absorbers

Front Side E/A PID Label

Attach to Full Body Harnes Dorsal D-Ring.

Super Anchor Safety (425) 488-8868 Monroe, WA 98272 USA

FORCE Energy Absorber

No. 6180-Z

Meets I Conforme aux normes ANSI Z359.13 / OSHA 1926.502 CSA Z259.11-17

Max. elongation for calculating the length of fall not including th connector lengths, 66.0" [1.67m

Shock Pack Length: 18.0" [0.45m

Tear Webbing Length: 48" [1,2m

Label : EA-6180-Z 05-2021 ©SCN Assembed in USA

g: Consult Instruction Manual spect before each use. Remov

DOM Y/M

SAS offers a complete line of CSA certified energy absorbers that comply with CSA Z259.11-17. Choose from standard or Ultra-Lite™ E/A models. Specified for use in Canada and mfg. at SAS factory Monroe, WA, USA.

Specifications

- 100% Polyester Webbing
- Loop End Wear Pads
- Clear PVC Shock Pack Cover
- English/French labels and manuals
- Serial numbered inspection label with date of first use and Fall Indicator
- Hip High Rope Grab position for easy-to-reach adjustment
- 3,600lb Gate Strength CSA Compliant Snaphooks and Carabiners

Comparison

ANSI Z359.13-13

• User wt.: 130-310lb English/Spanish labels

CSA 259.11-17

User wt.: 135-310lb[60-140kg] English/French labels and manuals and manuals

CSA Performance Factors

- User wt. range: 135-310lb[61-140 kg]
- Max. Free-Fall Distance: 6ft[1.8 m]
- Average Arrest Force: 770lb[3.5 kN]
- Max. deployment@ 3,600lb[16kN]: 54.0"[1.4m]
- Length of Fall max. deployment: 66"[1.6 m]
- Tear Webbing max. deployment: 48"[1.2 m]
- Max. Deployment Factor @ 310lb[140 kg] = 0.58
- Performance Factor not less than 2.3



Inspection/ Fall Indicator Label



CSA Performance Label

Back side of E/A

Clear PVC

Mfg. ID

CSA Logo

E/A part No.

Date of mfg.

Compliance

Max. elongation

Shock Pack Length

Max. tear webbing

Deployment Length

Warning to consult Instructions before use

for calculating

Length of Fall

Shrink Tube Cover

A and B end fittings



Note: Absorber service lengths and weights as specified in this catalog are approximate and subject to slight variances.

q