



SKYSAVER
Taking Safety Higher

SkySaver Fact Sheet

Company Overview:

SkySaver Inc. was founded in order to save lives and to become the leader in multi-story rescue and evacuation solutions. They provide safe and affordable self-rescue systems that anyone can operate in order to save their own life and the lives of others.

The SkySaver portable escape system can easily be stored in your home or office. It is lightweight, self-contained, easy to use, and can carry up to 300 lbs (135 kg) in weight.

The Need:

Corporate and residential multi-story buildings are steadily rising and are expected to increase to up to one billion in the near future and emergency exits and escape routes of these buildings are outdated.

According to the NFPA there were nearly 1.3 million fires and almost 20,000 casualties in these fires during 2014 in the US alone. Globally this number reaches approximately 500,000 a year.

SkySaver's Innovative Technology:

SkySaver combined top professionals from the military, rescue and emergency readiness fields and cooperated with safety organizations from around the world to create and develop SkySaver. SkySaver is the most advanced, simple to use, safe and innovative evacuation device in the world, designed to save lives.

Target Customers:

SkySaver is the ultimate personal rescue device for anyone who lives, works, or visits multi-story buildings and needs to safely escape a fire or other disaster.

How to use SkySaver:

SkySaver is easy to use and requires no prior training. In the event of an emergency, simply strap on the backpack, attach the fire-resistant cable to a secure anchor point, exit the nearest window, and the SkySaver will slowly and automatically lower you to safety.



SKYSAVER
Taking Safety Higher

Explanatory Video:

Watch a video demonstrating SkySaver in action at: https://youtu.be/sainfH_f5H8

Product Certifications:

SkySaver has undergone tests from multiple governmental and independent laboratories including Gravitec® and Standards Institute Israel (SII) to exceed the standards of ASTM F1772-12, E2484-08 and ANSI Z359.4-2013

Product Specifications:

- Available in 3 Models (Descent Height 80/160/260 Feet) (25/50/80 Meters)
- Fire Resistant
- Descent Load - 60-300 LBS (30-135 KG)
- Descent Speed 6 Feet / Sec (Max) (2 Meters / Sec)
- Friction Based Braking System
- Strong & Versatile Cable Constructed Out of Galvanized Steel
- Bag Available in Assorted Colors
- 7 Year Limited Warranty

Contact Details:

SkySaver Inc.
40 Wall Street
New York, NY 10005
1-855-SKY-SAVER
1-855-759-7283
info@skysaver.com

To learn more about SkySaver visit www.skysaver.com