Safety Air Cushions are equipped with a special breather system designed to safely absorb the g-force within human endurance levels, as per data published by U.S. Air Force on human endurance to shock – “Manned Space Flight” chapter 26, para. 173, 1959.

We manufacture our product of heavy duty, self-extinguishing, reinforced fabrics, with two fans running continuously to provide a properly inflated cushion during operation.

Our Safety Air Cushions are tested to confirm these capabilities.

When our Safety Air Cushion is used as recommended, the person landing will have the shock of their dangerous fall absorbed by the cushion resulting in a comfortable and safe body response. The end result is that a human can fall from these heights and upon hitting the air cushion, will decelerate at such a reduced and controlled rate that it is safe and therefore "life sustaining."

At the present time, our Safety Air Cushions are being used across the United States and in several foreign countries, by fire & rescue departments and Hollywood for high-rise movie stunts. Many fire departments and emergency squads in such places as New York, San Francisco, Las Vegas, Los Angeles, New Orleans, Tokyo, Hong Kong, Chile, Rio de Janeiro & Macau, China, and many others, have found our product to be an extremely valuable asset in both training and emergency use.

Proudly made in U.S.A.  🇺🇸

Many have copied but none have perfected!

It is CRITICAL that dimensions, weight and the control of the breathers be met in accordance with our patented design.

- Designed and Engineered for Safety
- Quality Construction with Durable, Self-Extinguishing, Reinforced, PVC-Coated Nylon
- Portable, Rescue-Ready in under FIVE MINUTES
- Unique Breather System absorbs and decelerates the energy and shock of a falling person in about 1/6 of a second
- Patented and Proven since 1962
JTS is proud to celebrate 50+ years of successful manufacturing of the original Safety Air Cushion in New Orleans - USA

JTS Principle:
Customer-oriented, quality first, sincere service, strict quality control.

mailing address:
6101 Humphreys St.
Harahan, LA 70123

phone:
(504) 887-4714

e-mail:
SafetyProducts@JumpToSafety.net

web:

Safety Air Cushions Save Lives

Our air-inflated life saving devices are designed to catch a human falling from great heights. Our company is the originator of the Safety Air Cushion and to date, no significant injury has occurred. Our Safety Air Cushions are built under the U.S. Patent Number 3,851,730, which was issued to our company founder John T. Scurlock in 1962.

With our Safety Air Cushion you can Jump To Safety every time!