



THE FIRST ESCAPE

TIME TO THINK DIFFERENTLY





WHY WE ARE HERE?

We have seen a lot of Fire incidents in our life but we are not learning anything from them and this type of happening is increasing day by day. Recently, the fire at Grenfell Tower in London was one clear example, of flouting the fire safety norms. Because of which so many people have lost their lives. Fire creates total end. Fire incident is every day's news.

THE FIRST ESCAPE

Time to Think Differently

Shop No: 70, Sector - 9, Panchkula, Haryana, India

Mobile Number: +91-98761-20538, +91-9779619538

website: www.thefirstescape.com, Email: info@thefirstescape.com

The First Escape



ABOUT US

A leader in saving lives - Putting people before profits

The First Escape is a company specializing in emergency exit, fire evacuation, and self-rescue equipment. We are also dedicated to providing life-saving products for those living in the 21st century, a time when natural disasters have become more frequent and unpredictable. Our goal is to save as many lives as possible through the use of safety hazard products. By equipping ourselves with these products, we can be aware of potential hazard ahead of time and be better prepared.







JUST WANTED TO SAY

"PROTECT YOUR LOVED ONES AND PERSONNEL"

WE HAVE AN ALTERNATIVE EXIT PLAN

A primary purpose of an evacuation system is to provide an alternative escape route in the event that conventional escape routes, such as elevators and staircases, are blocked by smoke or fire.



ESCAPE CHUTE

Escape Chutes are emergency evacuation systems used to evacuate multi-story buildings quickly and safely in the event of a fire, earthquake, or terrorist attack.

In the case of towering skyscrapers this system is often the only difference between life & death.

Escape chute is a means of emergency exit that permits rapid, mass evacuation from high rise structures during a life-threatening emergency. It is designed to provide a relatively safe and quick method of vertical escape and it is always accessible and ready to use. It is easy to learn how to use an escape chute. The Construction of the chute helps to protect the evacuees from heat, fire and can be used for rescuing the old and the handicapped. It enables unconscious patients and those on stretchers to be brought to safety. This is something that is difficult to do with traditional rescue equipment.

Some of the most important features of the Escape Chute are:-

- ✓ No power source is required.
- ✓ Protects evacuees from the fire effects.
- ✓ It's always ready for use, quick and easy.
- ✓ Requires little or no instruction for use.
- ✓ Users can control their own descent speed.
- ✓ Suitable for all evacuees, including physically impaired and unconscious.
- ✓ Proven Product - Globally used for almost 30-40 years with over 8000 installations.

SINGLE ENTRY ESCAPE CHUTE



The single-entry escape chute is a system for offices, apartments, high-rise and low-rise buildings or buildings without a shaft. It is possible to install the single-entry escape chute in any suitable window, gallery, or terrace.

These escape chutes can be installed in new and existing buildings on their exterior windows, balconies, terraces etc and provide the best service to the occupants of the particular floor.

The chute consists of two layers, the outer layer protects the chute from flames and heat, and the middle layer provides a speed restraining effect as well as supporting the entire weight of the chute. This is 2-way protection, during evacuation, protects the evacuee from fire, heat and smoke. It is available in a maximum length of 200 Meter.

Example of application areas: Home, Buildings, Hotels, Mall, Offices, Commercial Places, Industrial, Cranes, Ships, Dumpers and Wind Turbines.

MULTI ENTRY ESCAPE CHUTE

Multi Entry Chutes are designed specifically for Medium to High Rise Buildings for immediate and quick access to the Chute in case of any emergencies.

The Evacuees can Enter the Multi-Entry Chute from every floor of the building and reach the ground safely and quickly.

Multi Entry Escape Chutes are installed inside a protected vertical shaft. The interior of chute is constructed of two layers, providing protection from fire effects for evacuees and allowing for safe egress. The outer layer of the chute serves as a speed restraining effect, while the inner layer supports the total weight of the chute. This allows the system to function safely and effectively, providing a reliable and secure emergency evacuation system.

This chutes are installed in the segment at each floor level inside the fire-protected shaft, one segment of chute per floor, from the highest floor to the ground floor on the same vertical line. One chute serves many floors and occupants can gain access to the chute at each floor.



SLOPING ESCAPE CHUTE

The Portable slope escape chute is designed for any emergency evacuation and can be installed anywhere.

The Mobile Sloping Escape Chute is a device that aids mass and rapid evacuations from high structures. Approximately 375 evacuees can be evacuated from a high rise building in 15 to 20 minutes with one escape chute.

Sloping Escape Chutes can be installed on most structures and require only a clear drop to the ground. During deployment, it is installed at a 45-degree angle to the sides of the structure. This escape chute provides you with the opportunity to view upwards and downwards as you travel through it. Furthermore, smoke cannot enter the chute.



MOBILE / PORTABLE CHUTES



Mobile / Portable Escape Chutes have been designed specifically for Private or Government operated Fire Rescue Departments. The Mobile Chute can be fitted on the Aerial Rescue Platforms which are used to evacuate people trapped inside burning buildings.

These platforms have a load bearing capacity of only about 3-4 persons. Hence if a large number of people need to be rescued then the Platform has to be raised and lowered a number of times before everyone can be evacuated. This is time consuming and could prove to be fatal to people who cannot be evacuated in time.

With the Mobile Chute however, this process can be speeded up to a phenomenal extent. By attaching the Chute on the side of the platform, all persons may be evacuated in a single trip. This is because the evacuees can then be lowered to the ground through the chute without requiring the platform to descend. The chute also allows the evacuation of the injured, old age and the unconscious.

SELF RESCUE SYSTEM

Self Rescue System is a relatively safe, simple, low cost self-escape “Controlled Descent Device” that functions as an alternative means of emergency escape when needed. This Escape Descender device can safely guide the evacuee to the ground in the event of a fire or emergency. It automatically descends at the same speed.

This pre-plan approach of providing multiple “Escape Stations” throughout the structure in key locations would enable everyone inside the building ready access to an evacuation system in the event of life threatening emergency.

To use our rescue device, the wheel with the excess cable is dropped from the rescue platform to the ground to allow the cable to unwind. The first evacuee wear on the rescue harness and exits the platform. As he descends, the opposite end of the cable containing another rescue harness is raised to the level of the escape platform, allowing the next evacuee to escape. This process continues until all persons have been evacuated.



SAFETY AIR CUSHION

The Safety Air Cushion complete set offers a realistic and efficient solution for emergencies such as: Fire, Terrorist Attacks, any height jumping etc.

It has been designed and manufactured in collaboration with market leaders in ventilation and plastics using certified raw materials and quality control system ISO 9001:2015.

The Safety Air Cushion Set is the result of the development and improvement of an American design from 1974 and is suitable for people jumping from high positions in emergency situations. It can be used in firefighting training as long as the manufacturer's instructions are followed.

Made of self-extinguishing, waterproof, acid resistant, highly tear and abrasion resistant material, an excellent level of reliability and strength is ensured. Because the cushion operates at low pressure, it can withstand small tears or punctures during evacuation without compromising its properties as a rescue device.



LIVE VIDEOS | JUST CLICK



SINGLE ENTRY ESCAPE CHUTE



MULTI ENTRY ESCAPE CHUTE



LOOP ESCAPE CHUTE



MOBILE / PORTABLE CHUTES



SELF RESCUE SYSTEM



SAFETY AIR CUSHION

**WE ARE CONSTANTLY
WORKING TO
SAVE YOUR LIFE**



THE FIRST ESCAPE
Time to Think Differently

Shop No: 70, Sector - 9, Panchkula, Haryana, India

Mobile Number: +91-98761-20538, +91-9779619538

website: www.thefirstescape.com, Email: info@thefirstescape.com

