Over, Under, Through - We’ll Show You a Way Out!
Affordable, Safe, Easy to Use Resources when time is of the Essence.
Be Prepared. The Best Products at the Best Prices.

TEAM-Solutions.US

e-mail: info@TEAM-Solutions.US
Phone: 817 405 9585
LARGEST SELECTION AVAILABLE! Safe, affordable, easy to use evacuation devices specially designed to assist frail or immobile persons move to safety in an emergency.

Our Products have served the following Industries
- Hospitals
- Nursing Homes/Assisted Living Facilities
- Schools/Universities
- Mining Industry
- Military/Defense
- Fire/Rescue/Emergency
- Search & Rescue
- Airline Industry
- Worksite Safety
- Amusement Park Safety
- Trains/Subway/Bus
- Cruise Ship Lines
- High Rise Buildings
- Stadiums/Arenas
- Group Homes
- Private Homes
- Mortuaries

We offer a wide variety of evacuation devices because there is no one size fits all when it comes to emergencies. Each product offers a unique and innovative solution to your egress challenges. Devices are affordable and easy to use. Simple, safe and effective resources for your employees, tenants, patients and visitors in an emergency. All products can be used for vertical/horizontal evacuations both indoors and out. Products featured have been used all over the world for over 10 years. Our supplier, Advanced Egress Solutions, is the exclusive North American distributor for the AlbacMat™.
FEATURED PRODUCTS

**AlbacMat™ Rescue Mat**

The AlbacMat™ Emergency Rescue Mat is designed to allow ONE person to safely transport another.

The unique and innovative design of the AlbacMat™ enables you to move a patient up or down stairs as well as across all types of terrain. Perfect for safe and effective evacuation of frail or immobile children or adults. Holds up to 1030 lbs. No wheels to snag, no pulleys to rig.

- Tapered for patient comfort
- Easily accessible multi straps for securing the patient
- Insulated board provides patient protection
- Fluorescent yellow straps for detection in dim lighting
- Foot rest pocket for comfort and security of patient
- Polypropylene board acts as insulator over surfaces
- Eleven separate handles for rescuer’s ease
- Simple instructions clearly visible on self-storage pocket
- Unroll, strap in and go!

The AlbacMat™ can be wiped clean and used over and over again. This mat is used all over the world in schools, hospitals, nursing homes, mines, ambulance companies, fire departments, funeral homes, anywhere! Available in 3 Sizes, Standard, Large and new Bariatric. Thermal blanket included.

Dimensions: 75” long, x 24” wide (at widest point)
Storage Size: 14” x 7” x 7”
Weight: 4 lbs. 11 oz.
Load Capacity: 1030 lbs.

The AlbacMat™ is constructed from customized materials - including polypropylene board and a lightweight canvas material. These materials have been extensively tested in all types of situations. The polypropylene board acts as an insulator and absorbs any concussions incurred while in transit.
Hospital Aids UK Products

Hospital Aids UK has been a leader in Europe for over 20 years in the field of evacuation. The Ski Sheet™ stores under mattress, easily accessible for emergency evacuation. Moves non-ambulatory patients quickly, allowing patients to remain in bed. Belt storage pockets, mattress corner loops, strong seat belt type securing straps, quick release buckles with handles, machine washable. The Ski Pad™ is a symmetrical device designed for evacuation where mattress evacuation is not an option due to narrow corridors or staircases. Adjustable cross straps, high quality buckles, pockets at either end for feet or pillows. The pad is made of 2” thick foam with a vinyl base. The Ski Pad™ is available with add-ons such as extra straps and thicker padding.

The Buscot Babe Evac™ is for easy safe evacuation of premature and newborn babies in the event of a fire or emergency. The unit can carry up to 3 babies with storage for a small oxygen cylinder on the underside and adjustable carrying straps. Babies can be easily tended to (fed/changed) while in device.

NEW Bariatric EVACMAT

(Part of the “SKI” range of products, picture on front cover)

The Bariatric EvacMat™ is designed to assist emergency services personnel or designated moving and handling staff to evacuate bariatric patients or people from locations such as a hospital ward or other public or private buildings in the event of an emergency. Horizontal or vertical evacuation.

- Tough slippery base enables Service Users to be moved over any surface – indoor or outdoor
- Service User is securely held and cocooned in place
- Color coded cross straps
- Four side ladder handles and short positioning handles
- Head and foot ladder handles
- Four anchor points
- Easy clean after use
**The MegaMover®**

A disposable, compact, cost-effective method of patient transport! **The MegaMover® 1500** is used to transport, transfer or rescue patients from areas inaccessible to stretchers. The nonwoven, latex-free construction holds up to 1,500 lbs. and has 14 handles for ergonomic lifting. **The MegaMover® 1500** provides emergency professionals with the performance emergency situations demand. Designed as a limited use item.

- 14 handles, 6 per side, for convenient use.
- Limited Use - Replace if the unit is damaged, frayed, cut, or soiled

- New concept in *rapid* patient evacuation
- Cost effective
- Ready when you need it
- Staff and patient friendly
- Addresses infection control
- Easy to use
- Training simplicity - intuitive
- Facilitates rapid transfer to ems stretcher

- Holds 1 megamover & mylar blanket
- Does not interfere with bed mobility or other work flow
- Waterproof, keeps contents sanitary and holder is easy to disinfect
- Versatile, mount on wall or stretchers
- Augment existing devices

**Baby Evacuation System®**

*The baby evacuation®* system was exclusively designed for the safe, quick and gentle evacuation and transfer of babies and for their transfer to a protected place. One baby evacuation system should be foreseen for each child.

Place the baby evacuation system at a significantly marked place, close to the children beds in order to enable a quick and uncomplicated use in case of evacuation. By using the safe baby evacuation system with belts taken over the career’s shoulder, two babies can be transported at the same time, respectively they can be passed on a second assistant person.

**The Safe Babies®**

*Infant Emergency Evacuation Apron*

**The Safe Babies®** apron is to be worn by staff during an emergency situation to assist in the safe evacuation of infants from the hospital nursery/NICU. Each apron has two pouches in the front and two in the back which allow for a total of four infants to be carried to safety.

The apron is made of heavy duty, durable and washable cotton fabric.
**Skedco Products**

**COMPLETE HMD Sked® RESCUE SYSTEM** with strap kit (Assembled & Rolled)

Upgraded with stronger buckles!!!

This litter is designed for use in mass casualty incidents OR to move patients to safety in an emergency. Patient can be placed on unit for evacuation OR Sked can be placed under mattress to evacuate bedridden patients easily and quickly. The HMD Sked® is extremely versatile. It can be dragged over virtually any terrain including stairways. It requires less effort from rescuers wearing level A protection.

Patients can be rolled or dragged onto the HMD Sked® rather than lifting. This creates less rescuer fatigue and allows many more victims to be saved. A downed rescuer can be roll loaded by using his air tank for leverage and evacuated before the standby rescuers can zip up and be duct taped. This allows his rescue without committing the standby team.

Complete HMD Sked® Rescue System with strap kit - On Pallet
SKU: SK-250-P
Weight: 13.0 lbs (5.91 kg)

**EVAC+CHAIR® Products**

The EVAC+CHAIR® is the original Emergency Evacuation Chair. There are plenty of copycat competitors, but as usual, the original is still the best. Here’s why:

Our evacuation chair is simple. It works every time. It is intuitive so anyone can use it, even without training or instruction. There are no complicated add-ons to break. No gimmicky features to snag or fail. It simply works, effectively, easily, and does what it was designed to do: save lives.

**EVAC+CHAIR® 300H (MK-4)**

Standard model EVAC+CHAIR® 300H, The Original evacuation stair chair designed to allow a safe controlled descent of an individual from unlimited stories. Simple single person operation. 400* pound weight capacity. Safe, easy to open and super light weight at only 19 lbs.

INCLUDES:
- Mounting Wall Bracket
- Vinyl Dust Cover
- Photo Luminescent Indicator Sign
- Instructional DVD
- Full Color User Guide
- 15 year manufacturer’s warranty

Weight Capacity: 400 lbs.
Folded Size:
- Height = 41”
- Depth = 8”
- Width = 20”
Weight: 19 lbs.

**IBEX Tran-Seat® 700H**

IBEX TranSeat 700H safely descends and ascends stairs without carrying or heavy lifting. The IBEX reduces physical demands on operators and reduces the risk of muscle strain, hernia and back pain.

INCLUDES:
- Mounting Wall Bracket
- Dust Cover
- 15 year manufacturer’s warranty

Weight Capacity: 350 lbs.
Width: 18”
Folded Size:
- Height = 43”
- Depth = 14”
- Width = 18”
Weight: 32 lbs. (unladen)
Escape Mobility Mattress

Escape-Mattress® Fold
This Escape-Mattress® model can be folded double so that it is easy to move and store.
Article Number: 1100010
The Escape-Mattress® Fold can be folded double so that it is easy to move and store. Once unfolded, this evacuation mattress is immediately ready for use. This mattress can be stored, hygienically and dust-free, by using one of the accessories.

Extra information:
• Can be stored folded double
• 4 handles on each side; 1 long and 1 short towing strap at the head end as well as the foot end

Protection of evacuee/patient:
• 4 body flaps - 2 per side
• Foot bag
• Headrest

Also available:
The Escape-Mattress® Healthcare is an all-in-one evacuation solution for healthcare or home care.

The Escape-Mattress® Healthcare has the appearance and comfort of an ‘ordinary’ mattress in a healthcare environment. If you need to move the patient quickly, the Escape-Mattress® Healthcare can be used directly as an evacuation mattress, without using other equipment. The evacuation mattress, including the patient, can be transported safely along floors or down stairs.

How does it work?
The Escape-Mattress® Healthcare lies permanently as a mattress on the bed. If you need to move the patient, just open the zippers on the sides of the mattress, pull the body flaps and the towing straps out of the mattress. The body flaps on the sides and at the foot end of the mattress are folded over the bed clothes and the patient. The patient is now immobilized on the mattress and cannot slide off it; the ‘ordinary’ mattress has now been transformed into an evacuation mattress. This evacuation mattress is very easy to tow, so that it is possible for one person to perform an evacuation on the ground floor. An evacuation down stairs requires two or more emergency workers.

Extra information:
• Material mattress: Protect-foam. This foam is based on the ultra-fresh protection system, effective in combating a wide spectrum of bacteria and fungi.
• 4 handles at each side
• 2 towing straps
• Can be used as an ‘ordinary’ mattress
• Resistant to bodily fluids
• Anti-bacterial membrane in mattress filling

Protection for the patient:
• 3 body flaps for immobilisation

IES, Inc.

Inflatable Slide Evacuation System for evacuation of multiple persons quickly. Unit stores in window area for rapid deployment. 1 to 4 stories. Contact us for details.
The Albac Mat is a lightweight drag stretcher with a corrugated plastic bottom. The drag strap allows you to pull a victim across the floor and easily descend stairs. It is remarkably lightweight and compact. One person can operate it, which could improve speed of the evacuation. For hospital and nursing home evacuations, it would be very useful.

The Bariatric Evacmat works much the same way, but on heavier patients up to 800 pounds. It has the advantage of multiple height grip handles for safer lifting posture. The more rigid bottom greatly reduces friction while the extended sides safely wrap the patient inside.

**Evacuation and Emergency Product Comparison**

<table>
<thead>
<tr>
<th>Unit Weight</th>
<th>Size</th>
<th>Capacity</th>
<th>Features</th>
<th>Vertical / Horizontal Evacuation</th>
<th>Use Indoors / Out</th>
<th>Units per case</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albac Mat</td>
<td>Ski Sheet</td>
<td>Ski Pad</td>
<td>Evacupod</td>
<td>Evacupod Overlay</td>
<td>Buscot Babe Evac</td>
<td></td>
</tr>
<tr>
<td>4 lbs 11 oz.</td>
<td>1 lb.</td>
<td>10 pounds</td>
<td>14 pounds</td>
<td>25 pounds</td>
<td>2 pounds</td>
<td></td>
</tr>
<tr>
<td>14x7x7 stored, 25 in. to 26 inches wide and over 6 ft. long</td>
<td>Storing adjustable to mattress.</td>
<td>1100 pounds</td>
<td>Polypropylene board slides easily, absorbs any concussions in transit.</td>
<td>Yes</td>
<td>Yes</td>
<td>4</td>
</tr>
<tr>
<td>10 pounds</td>
<td>78x27x2</td>
<td>400 pounds</td>
<td>Seat belt type buckles and straps secure patient to mattress for evacuation.</td>
<td>Yes</td>
<td>Yes</td>
<td>25</td>
</tr>
<tr>
<td>10 pounds</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>350 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>15 pounds</td>
<td>Unit encased within twin size mattress</td>
<td>350 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>400 pounds</td>
</tr>
<tr>
<td>50 pounds</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>400 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>50 pounds</td>
</tr>
<tr>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>350 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>10 pounds</td>
<td>Unit encased within twin size mattress</td>
<td>350 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>400 pounds</td>
</tr>
<tr>
<td>50 pounds</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>400 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>50 pounds</td>
</tr>
<tr>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>350 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>10 pounds</td>
<td>Unit encased within twin size mattress</td>
<td>350 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>400 pounds</td>
</tr>
<tr>
<td>50 pounds</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>400 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>50 pounds</td>
</tr>
<tr>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>350 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>2</td>
</tr>
<tr>
<td>10 pounds</td>
<td>Unit encased within twin size mattress</td>
<td>350 pounds</td>
<td>Can be stored on a wall rapidly inflates, buoyant.</td>
<td>Yes</td>
<td>Yes</td>
<td>400 pounds</td>
</tr>
<tr>
<td>50 pounds</td>
<td>2 inch foam padding with seat belt type straps to secure patient.</td>
<td>400 pounds</td>
<td>Fits over mattress, stays in place for immediate use in an emergency.</td>
<td>Yes</td>
<td>Yes</td>
<td>50 pounds</td>
</tr>
</tbody>
</table>

**Bariatric Evacuation Devices**

<table>
<thead>
<tr>
<th>Device</th>
<th>Bariatric Evacmat</th>
<th>Bariatric Albacmat Rescue Mat</th>
<th>Bariatric Sked Stretcher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions Open</td>
<td>86.6 In Long 23.6 in. Wide Plus 2 Side Panels 35.4 in. Each</td>
<td>46 in. Wide 8 Feet Long</td>
<td>4 Feet Wide 8 Feet Long</td>
</tr>
<tr>
<td>Dimensions Closed</td>
<td>25.2 in. X 14.5 in. X 12.6 in.</td>
<td>25 in. X 9 in. X 7 in.</td>
<td>10 in. X 48 in.</td>
</tr>
<tr>
<td>Weight Capacity</td>
<td>770+ Pounds</td>
<td>1000+ Pounds</td>
<td>1200 Pounds</td>
</tr>
</tbody>
</table>

**Distributed By:**

TEAM Solutions
TEAM-Solutions.US • email: info@TEAM-Solutions.US • Phone: 817 405 9585