

# EVAC-E-PAD <sup>CE</sup>

The Evac-E-Pad is designed for the emergency evacuation of individuals to a safe area. Ideal for use in confined spaces such as congested hospital wards and buildings with narrow corridors and staircases.

## Features:

- Durable vinyl coated base material enables the Evac-E-Pad to move over virtually any interior surface.
- Foam pad provides protection.
- Seat belt style webbing cross straps.
- Plastic safety buckles.
- Foot pocket.
- Pulling handle at either end
- Wall mountable

## Using the Evac-E-Pad:

- In an Emergency the Evac-E-Pad is quickly removed from its wall mountable storage bag and placed beside the individual.
- The individual is then transferred on to the Evac-E-Pad (this can be performed from either bed/floor/chair).
- Place feet within the foot pocket.
- If pillows are available place these on the individuals leg and chest area, for comfort once strapped in.
- Secure the individual in place on the pad using the seat belt style straps.
- Using the end pulling handles the individual can be moved to a safe area. When going down stairs it is important to pull the individual feet first.



## Specifications:

Packed: 64cm x 63cm x 17cm

Unrolled: 198.cm x 68.6cm

Padding: 3.8cm - Weight: 3kg

Safety tested to: 160kg

Safe working load: 120kg - two people

Base: Vinyl - Top: Polyurethane



**Onsite demonstrations and training packages are available**