

# Technical Data

## Evacuation Sledge



TM Ref:

**EVSG100 BARIATRIC EVACUATION SLEDGE**

### Description

This device consists of dual inner foam, lower layer firm to ride over any surfaces, carpets, concrete or any bumps like stairs, and an upper layer for patient comfort. There are safety belts and a foot pocket to hold the patient in place, pulling loops at each end and a tough slippery coated bottom side. The loop at the head end is to hold back when descending stairways.

The whole item is stored in a pouch and can hang on the wall. One or two people required.

### Dimensions

Size 1900 x 1000 x 40 mm

### Foam Inner

Dual layer foam. Top comfort layer, base high density impact foam.

### Materials Used

Webbing 50 mm in width

Breaking strength 26.5 kN min or 2.65 tonnes min

Flame retardant Conforms to EEC directive 77/541 (FMV302) burning rate not exceeding 100 mm / min

User weight limit Determined by the breaking strength of the webbing at 2.65 tonnes

### Fabrics

100 % Proban® treated cotton twill

Fire Retardant

EN ISO 11615A1&2, B1,C1, E2, F1

### Base Fabric

High tenacity Polyester

**Buckles** 50 mm Side Release Buckle (plastic)

### Care instructions

For general cleaning purposes, wipe the cover with warm water containing a neutral detergent. Where disinfection is required following contamination, refer to hospital disinfection policy. Do not use phenolic based cleaners or bleach on this product .If laundering is necessary and disinfection is required wash up to at 70°C. Tumble dry at low temperature. Not iron.



Wash 70°, Do not bleach, Tumble dry on low temp, Do not iron

Thorpe Mill Ltd

Unit 1a Aireside Business Park, Royd Ings Ave Keighley BD21 4BZ

T: 01535 682 630 F: 01535 682 639 E:sales@thorpemill.co.uk www.thorpemill.co.uk

Reg: 1502793

