Side Rail Mesh Cradle Padding System





Instructions for use

CONTENTS

I.	INTRODUCTION	, I
2.	CONTACT INFORMATION	1
3.	PART IDENTIFICATION	2
4.	FITTING THE SIDE RAIL MESH CRADLE PADDING SYSTEM	3
5.	MAINTENANCE	5
6.	CLEANING	5
7.	SPECIFICATION	5
8.	WARRANTY	6

I. INTRODUCTION

Thank you for purchasing the Solite Pro side rail mesh cradle padding system. This padding system is only designed for use with the Solite Pro range of beds fitted with standard length integral side rails; please refer to your bed instructions for use or contact your provider / supplier for further details. These instructions for use cover the fitting procedure of the padding system and should be fully read and understood before the product is used.

2. CONTACT INFORMATION

For any service, warranty, sales or customer service information regarding this product please contact your provider or if in doubt contact Sidhil Ltd. at the following address:

Sidhil Ltd.
Sidhil Business Park
Holmfield
Halifax
West Yorkshire
HX2 9TN
United Kingdom

Please quote the product code and date of manufacture on all correspondence. This can be found on the identification label stitched to the padding system.

Service & Maintenance	Spares	Customer Service
Tel: +44 (0) I 422 233 I 36	Tel: +44 (0) I 422 233 I 38	Tel: +44 (0) I 422 233000
Fax: +44 (0) 1422 233010	Fax: +44 (0) 1422 233010	Fax: +44 (0) 1422 233010

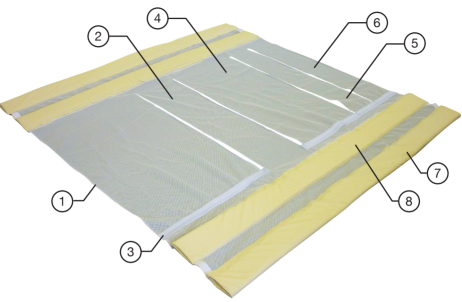
e: sales@sidhil.com w: www.sidhil.com

For Service & Support outside the United Kingdom & Northern Ireland please contact the local distribution company from where this equipment was purchased. Failure to do so may result in the manufacturer's warranty becoming void.

3. PART IDENTIFICATION

Package contents:

Side rail mesh cradle padding system x I



Padding system features:

- I. Backrest mesh panel (largest panel) x I
- 2. Seat section mesh panel (fixed) x I
- 3. Mesh panel fastening strip x 2
- 4. Upper thigh section mesh panel x I
- 5. Lower thigh section mesh panel $x \mid I$

- 6. Foot section mesh panel x I
- 7. Top side rail pad x 2
- 8. Bottom side rail pad x 2

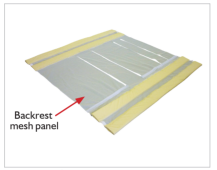
4. FITTING THE MESH CRADLE PADDING SYSTEM



Before the padding system is fitted to a bed, a risk assessment must be performed on a patient by patient basis to ensure suitability.

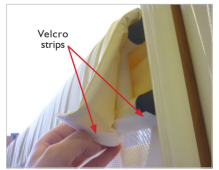
To enable the fitting of the mesh cradle padding system, the bed must be fitted with standard length integral side rails. If in doubt please contact your provider or Sidhil Ltd. for further advice. Ensure the side rails are in the raised position and the mattress is removed from the bed prior to performing the assembly procedure below.

 Lay the padding system flat on a clean smooth surface and identify the backrest mesh panel - this is the largest panel.



4. I Padding system laid flat

Wrap the top and bottom side rail pads around the side rails and secure each pad as shown. The Velcro strips on the side rail pads should be located on the outside of the bed.



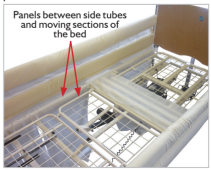
4.3 Fastening the side rail pads around the side rails

Lay the padding system over the bed, aligning the backrest mesh panel with the backrest section (longest section), with the Velcro strips on the side rail pads facing away from the bed.



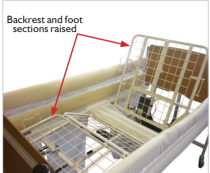
4.2 Padding system positioned on the bed

4. Unfasten each of the four mesh panels and thread them down between the mattress platform side tubes and the moving sections of the bed so the panels hang below the bed. The seat section mesh panel is fixed so cannot be unfastened.



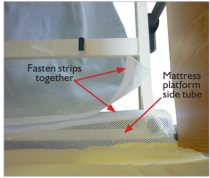
4.4 Mesh panels unfastened and hanging below the bed

5. Raise the backrest and knee break to the maximum height using the handset. Lift the foot section manually to engage the ratchet, positioning the foot section horizontal to the platform.



4.5 Backrest and foot sections raised

6. Pass the mesh panels under the bed and secure to the mesh panel fastening strips. Ensure the mesh panels are fastened between the mattress platform side tubes and the moving sections of the bed, as per the other side of the bed.



4.6 Fastening the mesh panels

7. Ensure that each profiling bed section can move freely and is not restricted by the padding system. Raise and lower both side rails to ensure they can move freely and are not restricted by the padding system.



4.7 Checking the movement of the bed sections and side rails



- Ensure the padding system is correctly fastened to the side rails. Loose or incorrectly fastened pads may cause damage to the side rails.
- Ensure the mesh panels are correctly routed underneath the profiling sections and fastened correctly. Loose or incorrectly routed mesh panels may cause damage to the bed and padding system.

5. MAINTENANCE

Sidhil recommends that the carer performs frequent visual inspections. If there are any signs of contamination or damage, the padding system is to be withdrawn from use and replaced.

Periodically check to ensure that;

- There are no signs of tearing, punctures or abrasion marks to the pads or mesh.
- There are no signs of splitting or tearing of the cover seams.
- There are no signs of staining, dampness or smell for confirmation of fluid ingress.
- The product is cleaned following the guidelines in these instructions for use.

6. CLEANING



- Regular cleaning and disinfection of the padding system will help to prevent the risk of infection to the occupant and / or carer.
- Prior to transferring the padding system to another user ensure it has been cleaned and disinfected using the method as detailed below to help prevent the risk of cross infection.

General Cleaning:

- The padding system should be cleaned by starting with the cleanest parts and systematically moving to the dirtiest parts. Extra care should be taken around areas where excess dirt or dust may gather.
- The cloth should be changed during the cleaning process if it becomes soiled.
- Wipe down with a clean cloth moistened with a mild detergent and dilute with warm water (40°C).
- Rinse with cold, clean water and a clean cloth, and allow to fully dry before use.

Decontamination:

Refer to the bed's instructions for use for full decontamination guidelines.

7. SPECIFICATION

Product code	SOLITE/PRO/EPS	
Unfolded height (mm)	1990	
Unfolded width (mm)	2500	
Foam thickness (mm)	10	
Fire resistance	BS 7176:2007 - Low hazard	

8. WARRANTY

Sidhil Ltd. warrants that this product will perform in accordance with its specification and will remain free from defects in material and workmanship when used under normal conditions for a period of I year (I year full parts and labour) from the date of purchase from Sidhil Ltd. and its subsidiary companies. If purchased from an authorised dealer or international distributor, the product is warranted for I year parts only. SIDHIL LTD. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, AND ALL IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. IN NO EVENT WILL SIDHIL LTD. BE LIABLE FOR PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES, OR FOR AN AMOUNT IN EXCESS OF THE PURCHASE PRICE OF THE DEFECTIVE SIDHIL LTD. PRODUCT OR PRODUCTS.

This limited I year warranty gives you specific legal rights and you may also have other rights.

All products carry the CE mark in accordance with EC Directive on Medical Devices (93/42/EEC).

Sidhil Ltd. has a policy of continual product improvement and reserves the right to amend specifications covered in this document.

Please contact Sidhil Ltd. for complete warranty information.

No part of this document may be reproduced without the written approval of Sidhil Ltd.



CONTACT INFORMATION
Tel: +44 (0) 1422 233000 Fax: +44 (0) 1422 233010
Email: sales@sidhil.com www.sidhil.com

Sidhil Business Park, Holmfield, Halifax, HX2 9TN

A member of the Siddall & Hilton Ltd. Group of Companies









Certificate No. FM14550