

D-Slim Pressure Relief Wheelchair Cushion

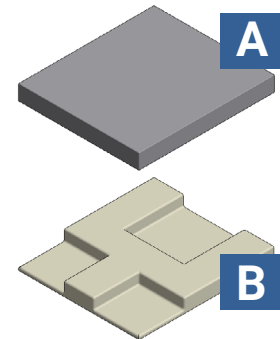
The D-Slim wheelchair cushion is probably the most affordable low-profile, light weight pressure relief cushion. The cushion can be customized anywhere in the field to suits the user's needs. The cushion includes a contoured base, a top "interface" layer of high quality foam, and unique features which enhance pressure management and positioning.

The cushion was tested and has met all US Medicare requirements for the E2603 Skin Protection Cushion. The Design is consistent with the World Health Organization guidelines on the provision of manual wheelchairs in less resourced settings and is serviceable thanks to the wheelchair service training packages.

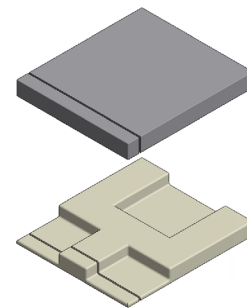


A ——— Top Layer

B ——— Contoured Cushion Base



The cushion length can be shortened from the front by cutting out the bottom layer, cushion base and top layer to the desired seat depth.



Unit/Size	XS	S	M	L	XL
Inch (Width x Length)	12 x 16	14 x 18	16 x 18	18 x 18	20 x 18
mm (Width x Length)	300 x 400	350 x 450	400 x 450	450 x 450	500 x 450

Note:

For large volume orders DDO offers custom sizing according to the requirements of our clients. This product is manufactured and distributed by Diversability Development Organization www.diversable.org. As responsible providers we are submitting the product to ongoing evaluation. For updates and feedback please contact us at info@diversable.org.

Warning:

- Lack of OR poorly fitted cushions can result in permanent deformity or pressure sores which can lead to death.
- A wheelchair provider with limited knowledge and skill can improve through direct training and supervised practice.

Please note: The D-Slim pressure relief wheelchair cushion design is the property of Diversability Development Organization. No part of this design, including all original concepts and ideas contained herein, may be reproduced or transmitted in any form, or by any means, electronic or mechanical, for any purpose without the express written permission of DDO.