

INVACARE® MATRX®

**PSVF**  
CUSHION

---



---

The **Invacare® Matrx® PSVF Cushion** takes comfort, positioning and skin protection to a whole new level! The unique three part foam construction combination provides maximum immersion and comfort without sacrificing long lasting durability and support. It is topped off with a layer of SuperSoft Visco foam, and high stretch inner and outer covers. Exceptionally comfortable, a popular choice for geriatric or sensitive users.

**Features and Functional Benefits**

*Outer cover* - Moisture resistant, breathable Startex® - highly stretchy for maximum immersion into cushion. Hook and loop fastener strips.

*Inner cover* - Startex® moisture resistant, easily wiped clean. Zippered cover allows access for cushion modifications.

*Foam: Top Layer* - Highly conformable SuperSoft Viscoelastic foam.

*Foam: Middle Layer* - Anatomically molded Viscofoam for optimal positioning, immersion and skin protection.

*Foam: Bottom Layer* - Contoured molded HR Foam to maximize support and structural integrity while providing immersion for bony prominences.

Cushion includes rear cushion radius for sacral support and waterfall front edge for ease of foot propulsion. Made with Ultra-Fresh™ for antibacterial and odor protection.

*Custom Modifications* - Leg length discrepancies, width/depth reductions. Foam, inner and outer covers modified to your specifications.

*Cushion Ridigizer* - Lightweight, slim profile solid seat insert. Contoured to eliminate "hammock effect" of sling upholstery.

*Pelvic Obliquity Kit* - Easily installed on Invacare Matrx PSVF cushions. Accommodates .5" or 1" obliquities.



1. Custom Modifications  
2. Cushion Ridigizer  
3. Pelvic Obliquity Kit



Model #	Width *	Depth**	Height Abductor/Adductor	Height at Leg Trough	Product Weight	Weight Capacity	Limited Warranty
PSVF (Standard)	16", 18", 20"	16", 18", 20"	5¼"/4¼"	3.5"	4.5 lb. and up	300 lb.	2 Years

\* Actual width is 1/2" narrower than stated width

\*\* Actual Depth is 1" longer than stated depth