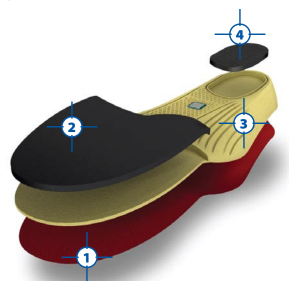
# Spenco® PolySorb® WALKERRUNNER

Replacement Insoles







Cat. No. 38-385

## Contoured, flexible support



## **Target Consumer:**

Walkers, runners and joggers seeking additional comfort and cushioning.

Consumers who want targeted shock absorption for rear foot impact.



#### **Recommended For:**

Increased shock absorption and heel strike protection. Reduced friction to help prevent blisters.

Increased energy return for improved athletic performance.



#### **Best For Use In:**

Athletic, running or walking shoes with removable insoles.



## **Omponents\*:**

Material - Fabric (w/ Silpure), PU, SpenCore™ Material Thickness at Heel: 7.50mm [0.30"] Thickness at Forefoot: 6.80mm [0.27"])



#### /!\ Instructions:

Remove the original insole from the shoe (some brands of shoes glue the insole to the shoe, but careful removal will not damage the shoe). Use the original insole as a guide to trace and trim the Spenco® PolySorb® Walker/Runner Replacement Insole.



Hand wash in warm water. Air dry.

## **Sizing Chart:**

| Size         | 0     | 1     | 2     | 3     | 4     | 5     | 6     |
|--------------|-------|-------|-------|-------|-------|-------|-------|
| U.S. Women's | 3/4   | 5/6   | 7/8   | 9/10  | 11/12 |       |       |
| U.S. Men's   |       |       | 6/7   | 8/9   | 10/11 | 12/13 | 14/15 |
| U.K.         | 2/3   | 4/5   | 5/6   | 7/8   | 9/10  | 11/12 | 13/14 |
| European     | 32/34 | 36/38 | 38/40 | 40/42 | 42/44 | 44/46 | 46/48 |

### **Features & Benefits:**

4-Way Stretch Fabric with Silpure Antimicrobial helps prevent blisters while controlling odor.



**SpenCore™ Material** a 5/32″ layer of this material absorbs shock and impact to provide intense comfort and cushioning.



**Lightweight POLYSORB™ Polyurethane Foam** provides heel cupping and contoured arch support.



SpenCore™ Heel Plug provides extra cushioning and shock absorption in the heel.

**One-Year Unconditional Guarantee** 

Call toll-free: 1-800-877-3626 In Canada: 1-800-387-9538





<sup>\*</sup>Measurements are approximate and vary by size.