

### Anti-Shox ThermoThotics - Plastazote X-Firm Base

#### Easy to mold!

Features a conformable Plastazote 1/8" top cover for continuous protection and comfort. The Plastazote X-firm base is light-weight, durable and easy to heat mold. This unique orthotic is designed to support the longitudinal arch and unload stress at the ball of the foot while sitting naturally in the shoe. Easy to heat, mold, trim and grind.



Top Material: 1/8" Plastazote Medium  
 Base Material: 3/16" Plastazote X-Firm - 45 Dur. (Shore A)  
 Base Shape: Anti-Shox Anatomical  
 Heating Guideline: Convection Oven 30 sec. 250°F  
 Heat gun in closed chamber: 45 sec. 250°F

Sizes: Wos. 4-11 Men 8 - 16

No. 40681, **pr.**

### AGS Bilaminate Diabetic Insole

These Multi-density orthotics feature a conformable flesh ProCell EVA top cover for protection and comfort. The firm blue EVA base layer is a minimum of 3/16" thick from the heel to ball of foot area and is designed to meet the requirements of the K0628 code. This orthotic is heat moldable and is easy to trim and grind.



Top Material: 1/8" Flesh ProCell  
 Base Material: 3/16" Blue EVA - 40 Dur. (Shore A)  
 Base Shape: Contour  
 Heating Guideline: Convection Oven 30 sec. 250°F  
 Heat gun in closed chamber: 45 sec. 250°F

Sizes: **XS S M Lg. XI**  
**Men's** 6 - 7 8 - 9 10 - 11 12 - 13  
**Women's** 5 - 7 8 - 9 10 - 11

No. AGS628, **pr.**

**Most Popular!**



Other Products that may be of interest:  
 Convection Oven, Master Heat Gun, Foam Casting Block  
 Please See Page 39



### Aetrex Orthotics

#### Superior Material Technology

#### Low, Medium & High

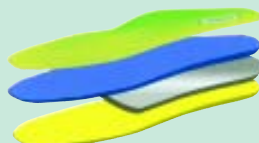
##### Low Arch Orthotics

Protects longitudinal arch and gently realigns rearfoot to reduce pronation and help distribute pressure evenly.



#1540 Lime **pr.**

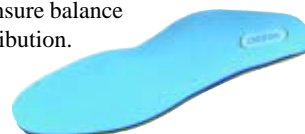
a  
b  
c  
d



- a. **Ultra Fresh** treated polyester fabric reduces odors, maintains freshness & extends product life by attacking bacteria and fungi.
- b. **Anti-Shox** high-density microcellular foam provides long lasting comfort, reathability and shock absorption, while wicking away moisture.
- c. **Balancing Shell** is specifically designed for the appropriate support for each foot type. Provides support, stability, and durability.
- d. **Evazote** high performance foam helps the orthotic conform to the foot for customized comfort. Hypo-allergenic, pure and light-weight.

##### Medium Arch Orthotics

Stability and arch support are provided to ensure balance pressure distribution.



#1560 Aqua **pr.**

##### High Arch Orthotics

Designed with the support high arches need to effectively bring the ground closer to feet for comfortable pressure distribution and balance.



#1580 Orange **pr.**

### Sorbo-Air

Lightweight and durable with neutral arch support that provides shock absorption yet does not alter or inhibit function of the foot. The Sorbo-Air™ is the lightest weight 100% Sorbothane insole available offering full protection and a Poron topcover.  
 No. SORB14, **pr.**



### Heel Insert

This insert offers concentrated heel-strike protection in an all-Sorbothane heel pad. (S,M,L)



No. SORB9, **pr.**

### Ultra Sole

The Ultra Sole combines the structural support of Polyurethane foam and the unsurpassed shock-absorbing ability of Sorbothane.



No. SORB3, **pr.**

### Ultra Graphite Arch

This insole is designed for those who require significant arch support and foot strike protection. Utilizes a graphite insert to provide additional support.



No. SORB10, **pr.**

#### Sorbothane Insole Size Chart

Sizes	A	B	C	D	E	F	G
Men's		5 - 6	6.5-7.5	8-9	9.5-10.5	11-12	12.5-13.5
Wos.	6-7	6.5-7.5	8-9	9.5-10.5	12-13		