

## In stock | ZERO Delamination | Easy to Heat & Fit | #1 Preferred Prefabs

## Pedors<sup>®</sup> 3P Inserts

Available in full sizes from a women's size 5 up to a men's size 20 3 Pairs per pack, \$21 per pack or \$7 per pair. Samples available upon request.

The 3P insert has a 6mm durable 45A durometer polyurethane base layer for support with a 4mm cushioned 15A durometer cellular urethane Poron™ middle layer and a 4mm soft 25A durometer heat moldable polyethylene top layer that molds to the plantar surface of the foot.

Designed to provide support and moldability to ensure total contact with the plantar surface of the foot.

The 3P insert is sized to the Pedors last, but can also be fitted to some other depth shoes with some easy minor modifications if necessary. To fit the 3P insert, remove the insole or liner(s) that come with the shoe and using them as a template, trace around the bottom outside layer of the 3P insert. These trace lines will serve as your trim lines. Use a pair of heavy scissors to trim as necessary.

Heat moldable at 250 degrees F for 1 -2 minutes. Reviewed and meets requirements for coverage under the TSD.



## Pedors<sup>®</sup> 2P Inserts

Available in full sizes from a women's size 6 up to a men's size 13 3 Pairs per pack, \$18 per pack or \$6 per pair. Samples available upon request.

The 2P insert is a has a 6mm durable 42-46 A durometer EVA closed cell base layer with a 4mm softer 25 A durometer EVA closed cell top cover.

Designed to provide support and moldability to ensure total contact with the plantar surface of the foot.

The 2P insert is sized to fit footwear with less depth and width than the Pedors Classic line. To fit the 2P insert remove the insole or liner(s) that come with the shoe and using them as a template, trace around the bottom outside layer of the 2P insert. These trace lines will serve as your trim lines. Use a pair of heavy scissors to trim as necessary.

Heat moldable at 250 degrees F for 1 -2 minutes. Reviewed and meets requirements for coverage under the TSD.