REPLACEMENT INSOLES

The PowerStep® Pinnacle full length insoles with built-in neutral arch support and two layers of plush cushioning are the perfect balance of comfort and support. The Pinnacle insoles feature the signature PowerStep arch shape that cradles the arch and heel, adding stability and motion control to limit excess stress on feet, ankles, joints, and tendons. By combining premium cushioning and the clinically proven PowerStep arch shape in a semi-rigid neutral arch support shell, the PowerStep Pinnacle shoe insoles are a trusted solution to improve foot function, decrease arch pain, and help alleviate common foot conditions typically caused by mild to moderate pronation. Mild to moderate pronation can cause: Plantar Fasciitis; Achilles Tendonitis; Arch & heel pain; Ankle, knee, hip & back pain; Shin splints; Bunions; Heel spurs; Hammer & claw toes; Calluses & corns.

- American Podiatric Medical Association Accepted
- Full length, total contact support with an antimicrobial top fabric that helps reduce heat, friction, and perspiration
- Firm but flexible contoured neutral arch support with a deep heel cradle for increased comfort, stability, and motion control for those with standard arches
- Premium dual-layer support cushioning for enhanced comfort from heel to toe
- Perfect balance of comfort and support that stabilizes and aligns the feet to help relieve and prevent pain from mild to moderate pronation

- Moveable from shoe to shoe with no trimming required
- Arch: Semi-rigid polypropylene support shell
- Dual Layer Cushioning: Foam top layer, black; EVA base, royal blue
- Packaging Contains: 1 pair
- Ideal shoe type: Intended for footwear where the factory insoles can be removed and designed for shoes such as Athletic (Walking/Running), Work, & Casual Dress Shoes
- Proper care: Spot clean with mild detergent. Do not immerse in water. Air dry.

Absorb the impact of the daily grind and enhance the long-lasting comfort of your Shoes For Crews with these dual-density gel insoles. Ergonomically designed to provide comfort from heel to toe, these padded gel inserts offer superior cushioning and shock absorption.

- Adaptable arch allows foot to react to natural movements
- Gel pads provide shock absorption for supreme comfort
- Polyurethane cushioning layer
- Sizes listed are in men’s. Women should order one size smaller than shoe size.

Insole orders can be placed by your Authorized Purchaser through the UC Slip Resistant software application following the instructions for accessing the Overshoes or Restricted Individual accounts available on the UC SRF Program website. For technical assistance accessing or using UC Slip Resistant, please contact the Risk & Safety Services Service Desk: service@riskandsafety.com.