Puncture Resistant Anti-Fatigue Insoles

Model RHINOTUFF

- Stainless steel plate provides protection against puncture wounds to the feet caused by sharp objects such as nails, scrap metal, iron shards and rocks
- Meets minimum force resistance of 270 Lbs. as specified in ASTM F2412-18/F2413-17
- Transforms low-cost boots and shoes into orthotically comfortable, puncture resistant footwear for a fraction of the cost associated with high-end work boots
- Helps prevent the risk of bruising, turf toe and infections caused by injuries
- Hypo-allergenic fabric cover wicks away moisture
- Used in many industries including construction, mining, manufacturing, fire fighting, forestry and landscaping
- Comfortably fits in most types of boots and shoes
- Lightweight and flexible for continuous wear
- Helps decrease worker lost time, injury compensation and insurance premiums

The RHINOTUFF Orthotic Support System consists of heel cup, longitudinal arch support and metatarsal support for improved foot stability:
- Helps align the skeletal structure to reduce pain and fatigue in the feet, legs and lower back
- Increases shock absorption
- Provides support and comfort
- Aids in the reduction of joint trauma

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<th>PART No.</th>
<th>USA Men</th>
<th>USA Women</th>
<th>UK</th>
<th>EUROPE</th>
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For a perfect fit, the RHINOTUFF insoles can be trimmed by using the outline on the bottom of the insole.

Sold per pair 20 per Case