



Fact Sheet

Rhino Tuff™ Puncture Resistant Orthotic Insoles

Safety

- ✓ Virtually eliminates puncture wounds to the feet caused by nails, iron shards, and scrap metal
- ✓ Reduces OSHA reportable injury rating
- ✓ Reduces project manager injury average

Compliance

- ✓ Are compliant with Occupational Safety and Health Administration (OSHA) requirements. Complies with Occupation Foot Protection regulations set forth in 29 Code of Federal Regulations (CFR) 1910.136.
- ✓ Meets and exceeds minimum force resistance of 270 lb as specified in ANSI Z41-1991 Standard, Section 5.3.2

Health

- ✓ Orthotic support system provides superior support reducing fatigue and lower back pain
- ✓ Aligns skeletal structure
- ✓ Features metatarsal and heel cup supports
- ✓ Increases shock absorption reducing joint trauma
- ✓ Reduces the risk of foot infection
- ✓ Minimizes mildew and fungi growth which leads to athlete's foot
- ✓ Provides greater comfort for sensitive feet

Cost Benefits

- ✓ Substantial cost rebates on insurance premiums due to reduced worker injuries
- ✓ Reduces hospital emergency room costs
- ✓ Decreases worker lost time and injury compensation
- ✓ Rhino Tuff™ insoles transform low-cost boots and shoes into orthotically comfortable, puncture resistant footwear for a fraction of the cost associated with high-end work boots

Insole Attributes

- ✓ The Rhino Tuff™ Puncture Resistant Orthotic Insole is comprised of three layers:
 1. Hypoallergenic insole lining.
 2. Anatomically designed orthotic foot bed, which features a heel cup, metatarsal, and arch support.
 3. Lightweight, flexible, puncture resistant spring steel bottom layer.
- ✓ Designed with an optimal surface area for maximum foot protection and all day comfort
- ✓ Removable insole provides versatility for use in any brand or style of footwear