

RHINOTUFF™ INSOLES

IMPACTO® Puncture Resistant Shoe Inserts Provide Comfortable Support and Puncture Protection

Puncture Resistance

- ★ 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 F2413
- ★ Transform 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 the risk of foot infection
- ★ Fabric cover wicks away moisture



Orthotic Support System

- ★ Consists of heel cup, longitudinal arch support and metatarsal support for improved foot stability
- ★ Helps align the skeletal structure to reduce foot, leg and lower back fatigue and pain
- ★ Increases shock absorption
- ★ Provides support and comfort
- ★ Aids in the reduction of joint trauma

*Designed for continuous wear
Fits in most types of boots and shoes
Offers great comfort for sensitive feet
Comfortable, lightweight and flexible
Helps decrease worker lost time, injury compensation and insurance premiums
Wicks away moisture, Hypo-allergenic*



Used in many industries including construction, manufacturing, fire fighting, forestry, landscaping, mining...

RHINOTUFF™ Insoles Size Information (Shoe)

Part #	USA Men	USA Women	UK	Europe
RHINOTUFFA	5 - 6	7 - 8	4.5 - 5.5	37 - 38
RHINOTUFFB	7 - 8	9 - 10	6.5 - 7.5	39 - 41
RHINOTUFFC	9 - 10	11 - 12	8.5 - 9.5	43 - 44
RHINOTUFFD	11 - 12	13 - 15	10.5 - 11.5	45 - 46
RHINOTUFFE	13 - 15		12.5 - 13	47 - 49

For a perfect fit, insoles can be trimmed by using the outline on the bottom of the insole.

Innovative Design

ISO 9001:2000

www.impacto.ca

PO Box 524, Belleville, ON K8N 5B2

E-mail: impacto@impacto.ca

N.America (888) 232-0031

Free phone UK 0800 0280 243

Tel (613) 966-0062

Fax (613) 966-0067



Distributed by,

IMPACTO®, RHINOTUFF™ are registered trademark of Impacto protective products Inc.