

IMPACTO® Foot Protection Designed for the Mining Industry

MINEMASTER

- Advanced technology, fully waterproof mining boot
- Hi-cut style ideal for drilling, underground mining and extractive jobs
- Premium leather uppers with soft, breathable lining for warmth
- Steel toe cap for shock and impact protection
- Steel midsole resists penetration of sharp objects
- Cushioned dual density soles provide comfort
- TufTec mudguard protects from aggressive chemicals
- Flexible upper with padded collar, tongue and calf flex points
- Bending point in the heel; protection for the Achilles tendon
- Hook lacing system for simple access, removal and adjustment
- Anti-slip PU/rubber-sole offers excellent grip in all directions
- Reflective materials in the laces and on the heel
- TPU reinforced toe and heel
- Meets AS/NZS 2210.3 and CE standards
- Available in sizes 6 - 13, full sizes only

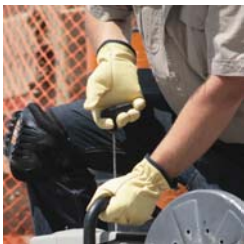


METBOOT

- Comfortable long lasting safety gum boot
- Patented design helps prevent rolling rock metatarsal and mid-foot injuries
- Made of high-grade PVC compound
- Full metatarsal protector
- Steel midsole protects from sharp objects
- Flexible design allows full foot movement
- Steel toe cap offers extra protection to the small toe
- Reinforced shin and ankle area for optimum protection
- Acid and oil resistant sole with high nitrile compound
- Patented luminous ankle reflector for safety in high traffic areas
- Recessed ankle cap provides support and eliminates ankle friction
- Extra deep tread lugs for improved grip
- Reinforced achilles tendon area
- Meets AS/NZS 2210.3



OTHER ERGONOMIC PROTECTION FROM IMPACTO™



BG650 Anti-Vibration



METACARPAL GLOVE



507-02 Back of Hand



DUAL Air Belt™



Rhinotuff Shoe inserts



METGUARD Metatarsal

Specialty Ergonomic and Safety Personal Protection

IMPACTO PROTECTIVE PRODUCTS INC.
 PO Box 524, Belleville, ON Canada K8N 5B2
 N. America toll free (888) 232-0031
 UK free phone 0800 0280 243
 Tel +0613 966 0062 Fax +0613 966 0067
 Email: impacto@impacto.ca

To purchase, contact your distributor of safety products or contact us for the dealer nearest to you.



WWW.IMPACTO.CA

Anti-Vibration Gloves Utilizing Patented Air Glove® technology

Patented Air Glove Technology provides maximum protection for the prevention of job specific Impact and Hand-Arm Vibration in the workplace. Featuring multiple individual air chambers to ensure optimal functionality and durability. Surpasses Anti-Vibration Standard ISO 10819. Lightweight, soft and flexible bladder minimizes grip stress. Consistent protection where padded. Available in multiple styles.



BG408 made of synthetic materials, fully washable



BG650 durable all leather, driver style design



BG620 rubber dipped design for wet environments



BG650 anti-vibration glove liner to wear under specialty work glove

Mining Gloves with Protection on the Back of the Hand

Excellent protection for the back of the hand when working in tight spaces such as in coal mining where the back of the hand is exposed to impact, abrasion and scrapes. These gloves are available in a variety of sizes and are fully washable.

METACARPAL GLOVE

Extremely comfortable hand protection. Full finger for maximum hand protection. Soft lining provides comfort and warmth. Stretchy nylon on the back of the hand. Padded back of the hand. Rubber strips protect the back of the fingers. Synthetic palm fabric with sure-grip palm patches. Wide safety cuff. Elastic gathered at wrist prevents glove from sliding.



507-02 Open finger. Breathable, stretchy polycotton fabric, worn inside outer work glove. Impact and shock absorbing 3/16" VEP pad in the back of the hand, knuckles and back of fingers.



606-00 Full finger, Breathable, stretchy polycotton fabric, worn inside outer work glove. Neoprene padding in the back of the hand from tip of fingers to base of wrist.

Protective Gloves with VEP Padding

Utilizing VEP (Visco Elastic polymer) padding to protect workers from impact, shock and vibration when using manual or electric tools. Available in a large range of designs and styles to suit job specific needs.



AV408 VEP padding in the palm. Flex lines offer great dexterity for manual jobs and tool handling. Synthetic suede leather palm with anti-slip patches, spandex back. Sold per pair.



502-10 Fingerless style for all purpose with hand or electric tools. Suede leather and VEP padding in the palm. Sold left, right or pair.



704-20 Grain leather and VEP protection in the palm and thumb web area. Leather wrist support provides additional protection from repetitive strain injuries, RSI. Sold left, right or pair.

Specialty Ergonomic and Safety Personal Protection

KNEEPADS with hard shell and soft padding for exceptional protection and comfort

Continuous pressure on the knee due to work in kneeling position can cause pain and lesions which can become chronic conditions such as bursitis. The use of kneepads help to prevent cumulative traumas, symptoms and pain in the knee, ankle, legs, hips and the back. Kneepads with foam padding offer effective protection for workers that constantly stand up and kneel on the job. The kneepads with gel padding provide maximum comfort and protection for workers that are on their knees for prolonged periods. One size only, sold per pair.



825-00 Hard shell with flat surface offers stability when working, premium foam padding



827-00 With foam padding and plastic hard shell for everyday protection



860-00 Flexible molded rubber shell with sealed foam lining, accordion top cover, patterned surface, removable rubber straps



865-00 HONEYCOMB GEL filled padding provides maximum comfort and durability. Extended co-polymer shell provides maximum support.



Air Belt® Lumbar Support with patented air technology for Maximum Back Protection #DUAL

Inflatable multi-celled chambers conform to your back when air is added providing LUMBAR SUPPORT and reducing muscular discomfort. Heavy duty with the advantage of sturdy adjustable leather belt. This reinforces the conformation of the bladder to the back providing additional support to the abdominal muscles. Metal roller buckle. Sizes S to XXXL.



Anti-Fatigue Molded Insoles AIRSOL

Provide heel stability and arch support, typically used with safety and rubber boots and shoes. Lightweight cushioning open-cell structure engineered for resiliency, breathability and reducing heat build up. Provide superior impact and shock absorption. Antimicrobial foam helps to reduce foot odor. Washable and extremely durable. Available in range of shoe sizes.



Anti-Puncture Insoles - RHINOTUFF

Stainless steel plate protects against puncture wounds and bruising to the feet caused by objects such as nails, scrap metal, iron shards and rocks. Molded design with heel cup, arch support and metatarsal support to help align the skeletal structure reducing foot leg and lower back fatigue and pain. Exceeds minimum force resistance of 270 Lbs. as specified in ASTM F2413. Available in range of shoe sizes.

Metatarsal Protector - METGUARD

Safety footwear attachment protects the metatarsal area by deflecting and dispersing the impact of falling loads. Designed and tested to compliment steel cap footwear. The lip of the METGUARD sits on top of the steel cap at load point and is secured with existing laces or straps. One size. Straps sold separately, # METSTRAP



Steel Toe Cap - IMPACTOE

Protects the toe area. Ideal for any working environment that carries a risk of accidental toe damage or has a steel toe cap requirement. Fits tightly over existing shoes providing a solid steel cap to protect against accidental crushing or stubbing. Made of molded injected seamless vulcanized rubber. Anti-slip sole, resistant to acid, oil, and animal fat, 100% waterproof. Will not harden, stiffen or crack. PVC-free. Available in range of shoe sizes.

Specialty Ergonomic and Safety Personal Protection