

#### **Plastic Shin Guards**

- Formed to the contour of the leg with reinforcing ribs for extra strength and rigidity
- Includes sponge pads for added comfort and plastic is designed to hold its shape
- Absorbs shock and protects shin while allowing free foot and leg movement
- Knee pretection not included
- · Height: 12'
- Top width: 5"
- Bottom width: 3"

#### **Knee-Shin Guards**

- · Provides combined protection of knee and shin
- Webbed knee guard connects with rubber hinge
- Shin guard formed to the contour of the leg with reinforcing ribs for extra strength and rigidity
- Shin guard includes sponge pads for added comfort and plastic is designed to hold its shape
- Designed to absorb shock and protect knees and shins while allowing free foot and leg movement
- Knee guard height: 5-1/2" Knee guard width: 6-1/2" Shin guard top width: 5" Shin guard bottom width: 3"
- Shin guard height: 12"
- Combined height: 18"

Priced	per	Pair

Model No.	Mfg. No.	Description	Price /Each
SC544	304	Shin guards	
SD515	314	Knee-shin guards	

SD516

#### **Plastic Shin-Instep Guards**

Combines the shin guard attached to a 6" instep guard with web, sponge rubber hinge. Instep 5" wide, 0.140" thick; full guard 20" long.

#### **Plastic Knee-Shin-Instep Guards**

Priced ner Pair

Combines all parts attached with web, sponge rubber hinges; total length 27".

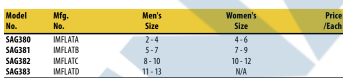
			i iicea pei i aii
Model	Mfg.		Price
No.	No.	Description	/Each
SC538	324	Shin-instep quards	

Knee-shin-instep guards

#### **Impactosol Flat Insoles**

- Open cell structure full flat insoles
- . Heel to toe Epoflex visco-elastic polymer material
- Inherently anti-bacterial
- Poron® foam top layer provides constant cushioning and even distribution of weight to protect pressure points
- Helps relieve foot fatique
- Ideal for most types of footwear, great with low cut footwear





### **Armor-Step® Puncture Resistant** Anti-Fatigue Insoles

- 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
- Hypo-allergenic fabric cover wicks away moisture
- Lightweight and flexible for continuous wear
- Helps decrease worker lost time, injury compensation and insurance premiums

The Armor-Step® 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, and aids in the reduction of joint trauma





# IMPACTO

Model No.	Mfg. No.	Men's Size	Women's Size	Price /Each
SGQ571	ARMORSTEPA	5-6	7 - 8	
SGQ572	ARMORSTEPB	7 - 8	9 - 10	
SGQ573	ARMORSTEPC	9 - 10	11 - 12	
SGQ574	ARMORSTEPD	11 - 12	13 - 15	
SGQ575	ARMORSTEPE	13 - 15	N/A	

# **Shoe & Boot Laces**



Model	Mfg.	
No.	No.	Description
SM680	VLACNOI180	Round black nylon, 180 cm/72" for winter/lined boots
SM674	VLACBRU160	Round brown nylon, 160 cm/65" for high cut boots
SM675	VLACNOI160	Round black nylon, 160 cm/65" for high cut boots
SM676	VLACTAN160	Round tan nylon, 160 cm/65" for high cut boots
SM677	VLACNOI115	Round black nylon, 115 cm/45" for low cut boots
SM681	VLACN0177P	Flat black nylon, 77 cm/30" for shoes

# **Metal Shoehorn**

• One-piece design is made from durable metal

Model No. SGC244 Price/Each \$

/Each



