



WORK WITH SAFETY AND COMFORT























Color: Black Steel Toe Steel Plate High Ankle Gladiator Size: 39 To 46

Art. No. - Gladiator - 8002

Art. No. - Gladiator - 4008



Steel Toe



Art. No. - Rockwalker - 4011

Art. No. - Rockwalker - 4011





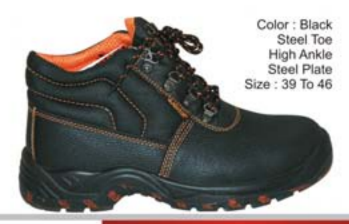
Art. No.: Rigger Boot

Art. No.: Rigger Boot





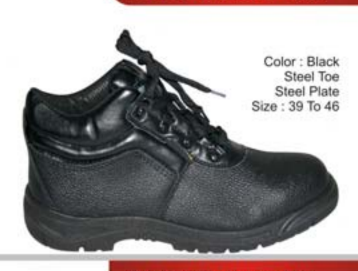
Art. No. - Gladiator - 9003



Art. No. - Gladiator - 4066



Art. No. - Rockwalker - R0119



Art. No.: Gladiator - 4005



Art. No.: Gladiator - 1462



Art. No.: Gladiator - 1462





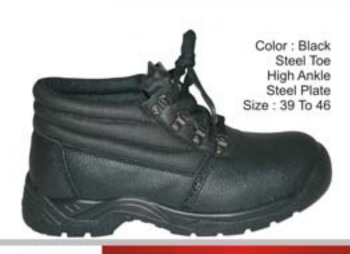
Art. No.: Gladiator - 1633



Art. No.: Gladiator - 268



Art. No.: Rockwalker-A8007



Art. No.: Rockwalker - 9007

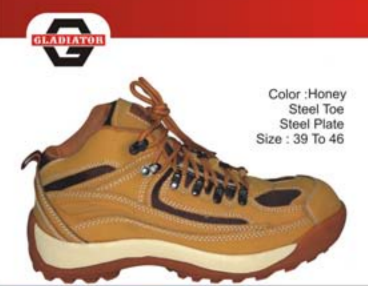


Color: Honey

Art. No.: Gladiator - 312



Art. No.: Gladiator - 312



Color: Black Steel Toe High Ankle Steel Plate Size: 39 To 46

Art. No.: Gladiator - 1712

Art. No.: Gladiator - 10033



Color: Black

Steel Toe

Color: Black Steel Toe Steel Plate Size: 39 To 46

Color: Brown



Art. No.: Upower - 20035

Art. No.: Gladiator - 6002



Fibre Toe Kelvar Midsole Size: 39 To 46



Art. No.: Gladiator - 4010

Art. No.: Gladiator - J010



Color: Black

Color: Black

Color: Black

Leather Upper PU Sole

Size: 39 To 46

PU Sole

Leather Upper

Color : Honey Leather Upper PU Sole Size : 39 To 46 Made In India



Art. No.: TSF 1602



Art. No.: TSF 68116

Color : Black Mukeshan Size : 39 To 46



Art. No.: Mantles - 5772



Art. No.: Mantles - 187

Color : Black Fibre Toe Kevlar Midsole Size : 39 To 46



Art. No.: Gladiator - 004



Art. No.: Mantles - 8503





Art. No.: Rockwalker - 8055



Art. No.: Gladiator - 81077



Art. No.: Gladiator - 81341



Art. No.: Gladiator - 81485

Color: Honey

Steel Toe



Art. No.: Gladiator - 1795



Art. No.: Gladiator - 1795





Art. No. - Gladiator - 336



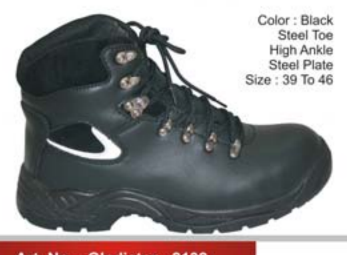
Art. No. - Gladiator - 336



Art. No. - Gladiator - 1068



Art. No. - Gladiator - 7080



Art. No. - Gladiator - 2132



Art. No. - Gladiator - 2132

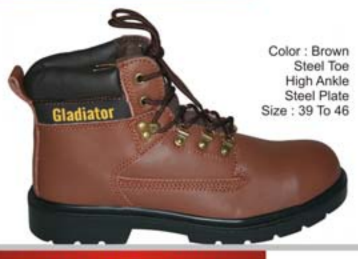




Color : Black Steel Toe Steel Plate Size : 39 To 46

Art. No. - Gladiator - 7593

Art. No. - Gladiator - 4010





Art. No. - Gladiator - 6088

Art. No. - Gladiator - 4010



Color: Brown



Art. No. - Gladiator - 4002

Art. No. - Gladiator - 8002

HOW TO CHOOSE SAFETY SHOES

Every Year, thousand of workers suffer painful foot injuries because they weren't wearing safety shoes. But you don't have to be one of them, Gladiator requires you to wear protective footwear shenever there's the slightest chance that your feet could be injured.

There are hazards found in almost every worksite. The most common include.

Falling and rolling objects, this is the primary casuse of foot injuries. Keep in mind that it doesn't take much of an impact to break the delicate bones of the foot. In fact, typical foot injuries are casued by objects that fall less than four feet and weighs and aver age of 65 pounds. But remember, that's just an average. That means a number of foot injuries were caused by objects that weighed far less.

Electrical Shock: Are you exposed to electrically energized parts? Have you ever experienced a buildup of static electricity? Do you work around chemicals or explosives? What about near sensitive computer circuits? There are a variety of sheos to protect against there electrical hazards.

Sole Punctures: Is thre any possibility that you might step on objects that could pierce the sole of your shoes?

And these aren't the only foot hazards. Your feet can be exposed to molten metal, hot surfaces, acids, extremely cold weather, and other harmful hazards, But the right foot protection can keep your feet safe.

When you shop for safety shoes, the most important factor to bear in mind is that they must be ANSI-approved to be in compliance with Gladiator requirements.

Then consider the particular hazards you face. Depending on your job and your work environment. You might need shoes that are steel-toed, or resistant to punctures, oil, heat, chips, chemicals, slips or abrasions. Or you might require some combination of protection. If you're exposed to static build-up, sparks, electrical current, or work with explosives, you'll need to choose from a variety of specialty electrical footwear. If you work with molten metal, you'll need special foundry shoes. If you work outdoors, consider waterproof or insulated boots.

For extra protection, you might need metatarsal guards to protect the area between your ankle and toes, heel and anke guard protect the back of your foot from being bumped, or ice cleats to prevent slipping on ice. And if you spend most of your day working on your feet, you'll want to look into innersoles, arch suports, and heel cushions to relieve the stress on your lover back, hips, knees ankles, and feet.

Of course, it's also important to find a good fit. To do so, keep these tips in mind:



