

# ***SAFETY SHOES COLLECTION***

***QUICK GUIDE***



  
**CHEETAH<sup>®</sup>**  
SAFETY WEAR

## DUAL DENSITY PU OUTSOLE

Amazing at Every Step



Dual Density  
PU Outsole



Antistatic



Ergonomic



Lightweight



Improved Traction

Suitable for:



Oil & Gas



Automotive  
Manufacturing



Aviation &  
Transportation



General  
Manufacturing



Hospitality &  
General Purpose



Mining

**7001**



**7012**



**7106**



**7110**



**7111**



**7288**

**C** (Brown)

**H** (Black)



## DUAL DENSITY PU OUTSOLE

### Comfortable and Breathable



Dual Density  
PU Outsole



Breathable



Quality  
Uppers



Toe & Heel  
Bumpers



Antistatic

Suitable for:



Oil & Gas



Automotive  
Manufacturing



Aviation &  
Transportation



General  
Manufacturing



**5001**

CB (Brown & Blue)

HA (Black & Gray)



**5101**

CB (Brown & Blue)

HA (Black & Gray)



**5106**



**5103**

## SINGLE DENSITY PU OUTSOLE

### For Hardworking Women Everywhere

Suitable for:



Automotive  
Manufacturing



General  
Manufacturing



Hospitality &  
General Purpose

**WOMEN**™  
SAFETY SHOES



**4007**



**4008**



**4108**

## SINGLE DENSITY PU OUTSOLE

Safety Shoes for Everyone, Everywhere



PU Outsole



Full Safety Features



Deep Cleats

Available Additional Features:

- Antistatic Outsole
- Steel Midsole

Suitable for:



Automotive  
Manufacturing



General  
Manufacturing



Hospitality &  
General Purpose



Refinery &  
Chemical Manufacturing



**3001**



**3002**



**3180**



Best-Seller



## NITRILE RUBBER OUTSOLE

Heavy Duty. Durable. Dependable



Nitrile Outsole



Full Safety Features



Deep Cleats



Tough

Available Additional Features:

- Antistatic Outsole
- Steel Midsole

Suitable for:



Mining



Refinery &  
Chemical Manufacturing



Agriculture



2001



2002



2180



2286



2288

■ C (Brown)

■ H (Black)



2290





### Steel Toe Cap

Protection against drop and crush injuries. Developed to withstand force of 200 Joules.



### Steel Midsole

Reduced risk of sharp objects penetrating the sole and entering the foot.



### Anti-Static Outsole

Reduces the risk of electrostatic charge build up and provides protection against spark ignition hazards.



### Slip Resistant

Cleats designed to provide maximum surface grip and reduce slip.



### Oil Resistant Outsole

Long wearing outsoles that will not deteriorate in oily surfaces.



### Superior Heel Cushioning

Superior shock absorption helping reduce foot, leg, and back fatigue.



### Heat Resistant Outsole

Able to withstand short-term hot contact up to 200°C (PU) and 300°C (Nitrile).



### Superb Ergonomy & Comfort

Streamlined outsole design reduces bulk and weight of the shoes.

**P.T. FORTA-LARESE**

Jl. Musi No.16, Jakarta 10150, INDONESIA

[www.cheetahsafety.com](http://www.cheetahsafety.com)



[cheetahsafety](#)



[cheetahsafety](#)