### **Product Description**

- 1. The Tiger master work shoe is an updated style that providing improved fit and comfortability. This lace-up safety shoe also features superior work protection, a slip-resistant PU outsole for excellent stability.
- 2. Mesh and moisture-wicking textile linings for a drier, more breathable foot environment.
- 3. Removable metatomical EVA footbed provides long-lasting underfoot support and comfort.
- 4. Steel toe cap for safety shoes to be impact resistant 200 joules. To protect your feet toe without hazard.
- 5. Steel mid-sole insert the safety shoes to be puncture resistant 1100 newtons. To protect your feet without puncture by nail or sharp objects.
- 6. Made by genuine cow suede leather upper, Comfortable, highly flexible, breathable, anti dust and wind.
- 7. Injection moulded construction, Stable quality, fast speed, environmental protection.
- 8. Safety Shoes Catagory:
- OB: Non-Safety, SB: With Steel Toe Only, SBP: With Steel Toe and Steel mid-sole
- S1: SB+Anti-static, S1P: S1+Steel Plate, S2: S1+Water Proof, S3: S1P+Water Proof

HRO: Heat resistant to 300°C for 1 minute, no melting and cracking of sole.

HI: Heat resistant to 150°C for 30 minutes with internal temperature rise not exceeding 22°C.

WR: repeat bending shoes in water at upper height for 80 minutes, wet area in shoes  $\leq 3$ cm2.

CI: low temperature resistance -17°C $\pm$ 2°C, lasting 30 minutes, the temperature drop in the shoe is not more than 10°C.

SRA: Select soap solution test on glazed ceramic tile, pressure 400-500N, shoe tip up 7 degrees.

SRB: Glycerine test on stainless steel plate, pressure 400-500N, toe tipped 7 degrees.

SRC: SRA+SRB test passed at the same time.

ESD: electronic anti-static, resistance value of 10 5 times - 3.5x10 7 times.

9. Tiger master safety shoes are used for workers to prevent the hurt from jobs. Your safety is always our concern!

Item No:	TM034					
Upper and Sole:	Upper: Embossed split cow leather; Sole: PU/ PU dual density sole					
Toe:	1. Steel toe cap to be impact resistant. To protect your feet toe without hazard.					
	2. non is also provided.					
Midsole :	1. Steel plate to be puncture resistant. To protect your feet without puncture by nail or sharp objects.					
	2. non is also provided					
Collar:	PU artificial leather					
Tongue:	PU artificial leather					
Lining:	Breathable soft sandwich mesh fabric lining for a comfort fit					
Shoe pads:	Removable moulded EVA insole offers superior underfoot support and cushioned comfort					
Construction:	Injection moulded					

Height:	Mid cut
Size:	36-47
Standard:	CE EN ISO 20345:2011 SB-P SRC or others.
Guarantee:	6 months The sole is not broken from the middle or pulled off within six month after the goods getting to destination port. No guarantee for the upper.
Function:	Slip/ oil/ acid/ petrol/ chemical/ impact/ puncture resistant, shock absorption, durable, anti static & water resistant available
Package:	1 pair per color box, 10 pairs per carton. Carton size: 59 x 44 x 33 cm
Load quantity of Container:	3300pairs /1x20' container 6600pairs /1x40' container

### Product Pictures











SHOCK ABSORPTION





ANTI-STATIC PETROL AND CHEMICAL RESISTANT



ANTI-NAIL MIDSOLE



OIL RESISTANT





### Company Information

Tiger Master is safety shoes and PVC rain boots manufacturer. We have been qualified ISO 9001:2015 quality management system. Also, some of our hot sale models have qualified CE ENISO 20345:2011 and ASTM F2413-18. Meanwhile, we are also a professional brand for <a href="PPE">PPE</a> (Personal protective equipment), especially in the fields of safety gloves, working garments, helmets, safety vest, ear muff/plug, safety harness, rain coat/suit etc.

Thank you for your interest of Tiger Master, hope you can find the products you want and start our business cooperation. If you need more information, please do not hesitate to contact us, we are always ready here.







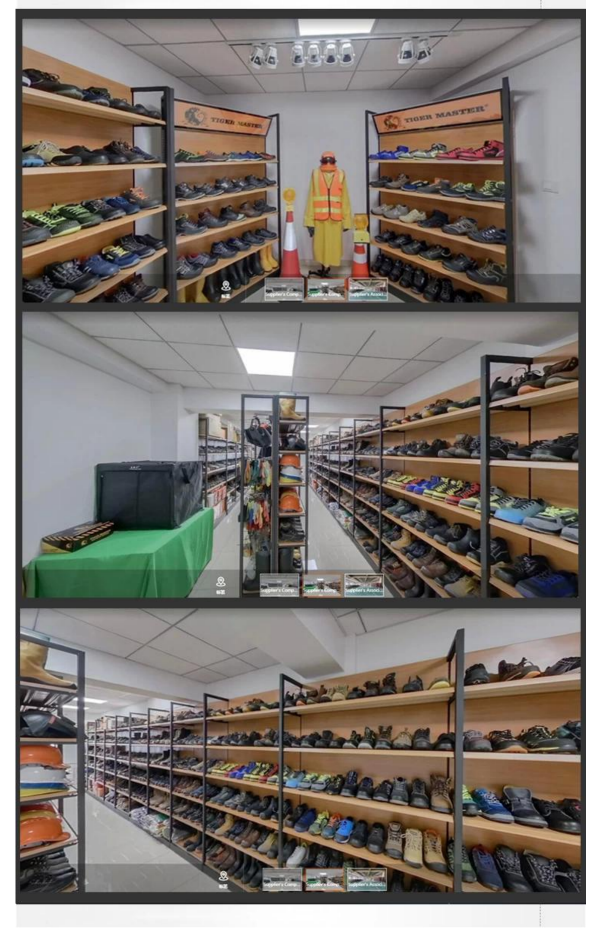
#### **TIGER MASTER OFFICE SHOW**





### **TIGER MASTER SAMPLE ROOM**





### **SAFETY SHOES TEST**





Toecap Test≥200 Joules



Midsole Test≥1200 Newtons



**ESD Anti-Static Test** 



Tear Strength ≥120N

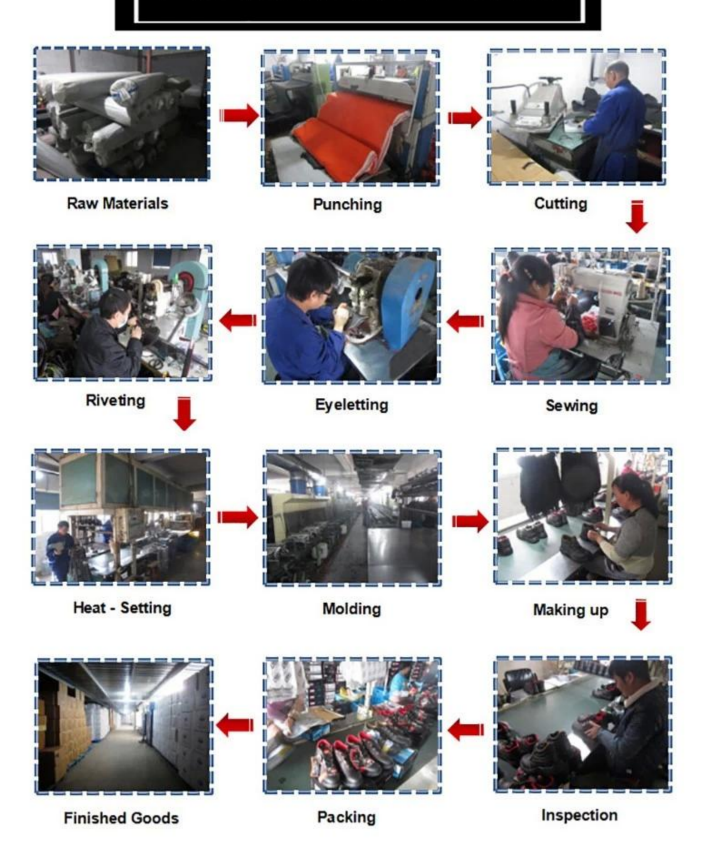


Bondness Test ≥4.0N/mm



Flex Tester ≥ 36,000T

## **Production Process**



# PERSONAL PROTECTIVE EQUIPMENT WORK SAFETY SOLUTION PROVIDER

























# Canton Fair





### SAFETY SHOES



### **RAIN BOOTS**





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY