Product Description

Product Name:	CE standard waterproof steel toe puncture resistant ankle pvc safety boots
Item No:	GBA
Color	Green upper with black sole
Size:	38-46 (4-12)
Height:	6 inch (AVERAGE)
Average weight	1.6-1.8 kgs/pr
upper material	100% pure PVC material
Lining	Polyester (easily dried Fabric)
Construction	PVC injection
Standard	Meet CE standard
Characteristics	 Water / Acid / Alkali / oil / grease resistant, non-slip ankle rain boots. outsole is abrasion resistant and Contract. Ankle protection, energy absorption on the heel seat region, strengthening toe and heel. Steel toe cap to be impact resistant 200 joules. Steel mid plate to be puncture resistant 1100 newtons.
Guarantee:	5 months
Package:	1 pair per poly bag, 10 pairs per carton
G.W./N.W.:	18KGS / 17KGS
Sample:	one piece is free, freight charge will be paid by buyer
Sample time:	7 days

Product Pictures





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 PPE (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.

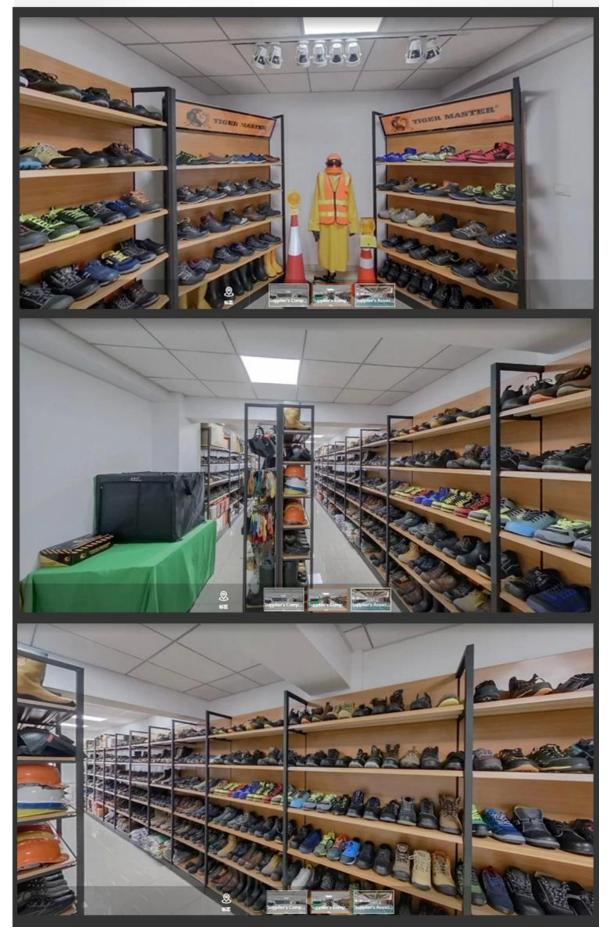
TIGER MASTER OFFICE SHOW





TIGER MASTER SAMPLE ROOM













Automatic Injection Molding Machine



Puncture Testing Machine



Impact Resistant Testing Machine



Tensile testing machine

Production Process







1. Mixing Materials

2. Putting Polyester Lining

3. PVC Injection







4. Open The Mould

5. Demoulding

6. Tidying







7. Printing

8. Inspection

9. Packaging

Canton Fair





SAFETY SHOES



RAIN BOOTS





PROFESSIONAL SAFETY SHOE & RAIN BOOT FACTORY