

Product Name:	cheap china safety shoes
Item No:	3080
Upper and Sole:	Buffalo leather upper, PU dual density sole.
Toe:	1. Steel toe cap to be impact resistant . (ASTM F2413-05 M I/75 C/75, CE ENISO 20345 STANDARD, A variety of fitting to choose from)
	2. non-steel toe is also provided.
Steel plate : (steel midsole)	1. Steel plate to be puncture resistant. (ASTM F2413-05 M I/75 C/75, CE ENISO 20345 STANDARD, A variety of fitting to choose from)
	2. non-steel plate is also provided
Collar:	PU padded with heavy duty sponge.
Tongue:	perfect soft PU
Lining:	MESH FABRIC
Sockliner:	Comfortable cushion
Construction:	PU injection
Height:	Middle Cut
Size:	4—12 (38-46)
Guarantee:	3 month, heavy duty and solid quality.
Package:	Color inner box packing, 10 pairs in a carton
Carton Size	56x38x31.5cm (38-40); 58.5x40x32.5cm (41-43); 61x42x35cm (44-46)
Load quantity of Container:	3300-3500pairs /1x20' container 8200-9000pairs /1x40' HQ container

FAQ:

1.Question: What is your MOQ ?

----Our MOQ is 1000 pairs per style with mixed size.

2.Question: Can i ask one pair samples before place order?

----Yes we can send you one pair sample for free as your quality check,but customer need to pay courier cost by themselves ,such as DHL,TNT, Fedex, EMS etc.

3.Question: Do you have CE certificate ,we need it to clear custom?

----Yes, our products can meet CE standard ,and we have cooperation relationship with different international labs,including interteck from UK, CTC from France SABS from South Africa etc

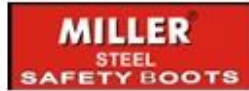
4.Question: What is your payment , how can we pay you ?

----Our company can accept both T/T, and L/C payment. If you have any other payment requirements ,please leave message or contact our online salesman directly.

5. Question: What is the quality guarantee time?

----This sytle safety shoes are offered 3 month quality guarantee after shipping. If the shoes are broken within 3 month, please contact us, we will compensate you new shoes without any payment.

The brand of safety shoes:



Safety shoes sole model show:



Production Process



Raw Materials



Punching



Cutting



Sewing



Eyeleting



Riveting



Heat-setting



Molding



Making Up



Inspection



Packing



Finish Products