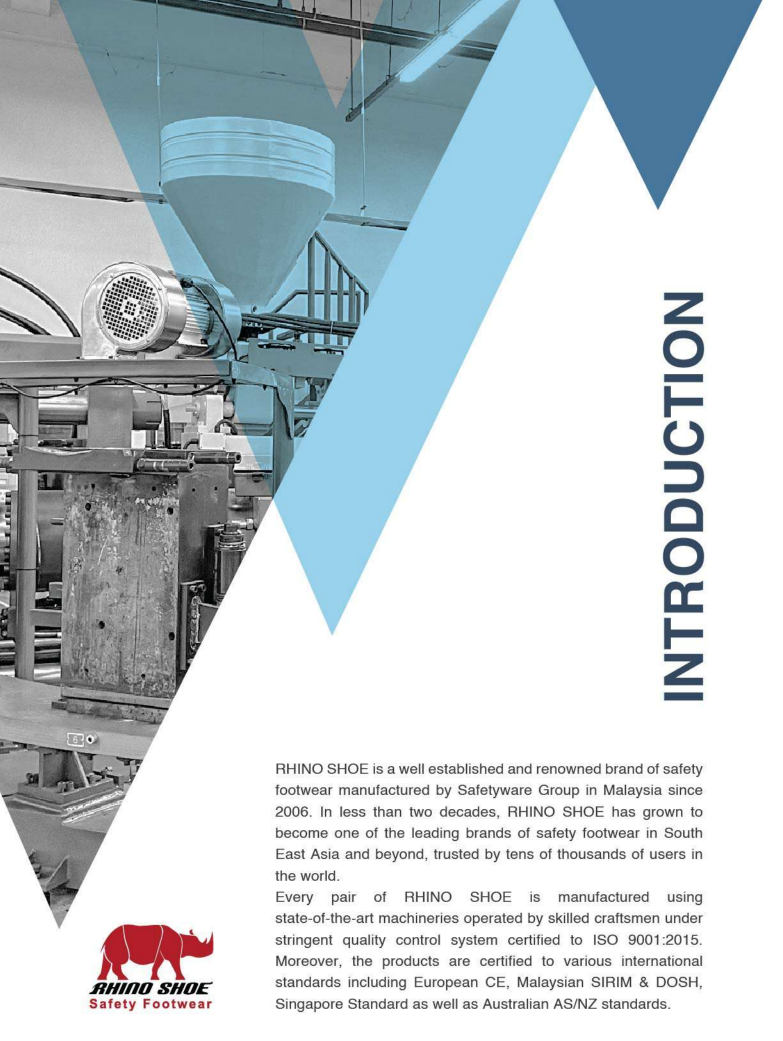




WELLINGTON BOOTS



CONTENT PAGE

Content	Page
Introduction	1
Content	2
Highlights	3
Features	4
ValueMax	5-6
AquaMax	7-8
UltraMax	9-11
Summary	12
Application	13
Sizing Chart	14



Highlights

Anti-Slip Outsole



MADE IN MALAYSIA

Locally made in the RHINO SHOE factory by a team of professionals incorporated with the latest shoe making technology and skills.

FEATURES



Waterproof

Waterproof material allows to use on wet condition or walk on the water. It helps to make sure water will not go into foot and

無

Anti-Slip Outsole

Anti-slip outsole helps to reduce slips, trips and falls. The shape and pattern of outsole are specially designed to increase grip on wet or oily floors. Therefore with this specially designed outsole, it can help to let users to walk freely and with better balance while moving.



become dirty or wet.

Wide Profile Safety Toe Cap

Wide safety toe cap provides more comfortable wearing experiences. It can avoid uncomfortables feeling brought from wearing normal narrow steel toe cap, more space for foot to move.



Steel Toe Cap

Protects our toes from the falling of heavy objects. It is one of the most important features in every kind of safety shoes. Steel toe cap offers premium protection for your toes. Suitable to use in wide range of industrial, construction and all general purpose workplace.



Chemical Resistant Outsole

Outsoles can help to resist common acid and alkali. It enables you to work freely without worrying that your shoes will be corroded after walking on a place which is highly exposed to acid and alkali.



Oil Resistant

Specially designed to protect the soles from damage caused by oil and other fuels. The special material used in the outsole enables you to move freely on your job without worrying that your shoes will deteriorate due to high exposure to hydrocarbons.



Energy Absorbing Seat Region

The boots include specially designed cleated heels to absorb impact when walking and offer slip resistance. It minimizes the force applied to your joints which reduces aches and pains.



Penetration Resistant Insert

Reduces the risk of sharp objects penetrating through the sole. Midsoles will be used in most of the industrial or construction workplace as penetration resistant feature is highly regarded.



Antistatic

Reduces the build up of excess static electricity by conducting body charge to the ground. This is essential to eliminate the risk exposed by sparks igniting flammable substances or vapours.

Features





VALUEMAX



VALUEMAX OB

Item Code : WB300-OB

Body Material : PVC (Eco Grade)
Outsole Material : PVC (Eco Grade)

Toe Cap : No Steel Plate : No Antistatic : No

Size Available : 36 - 48 (EU) Height : 380 ± 20 mm Weight : 1.40 - 2.16 kg



Anti-Slip Outsole



Water Proof



Energy Absorbing Seat Region



VALUEMAX SBP

Item Code : WB300-SBP

Body Material : PVC (Eco Grade)
Outsole Material : PVC (Eco Grade)

Toe Cap : Yes Steel Plate : Yes Antistatic : No

Size Available : 36 - 48 (EU) Height : 380 ± 20 mm Weight : 1.40 - 2.16 kg



Anti-Slip Outsole



Water



Energy Absorbing Seat Region



Wide Profile Safety Toe Cap



AQUAMAX





COLOUR VARIATION







AQUAMAX 04

Item Code : WB400-O4

Body Material : PVC (Premium Grade)
Outsole Material : PVC (Premium Grade)

Toe Cap : No Steel Plate : No Antistatic : Yes

Size Available : 36 - 48 (EU) Height : 380 ± 20 mm Weight : 1.58 - 2.39 kg



Anti-Slip Outsole



Water Proof



Antistatic





Energy Absorbing Seat Region



Oil Resistant



ULTRAMAX



ULTRAMAX S4

Item Code : WB500-S4

Body Material : PVC (Premium Grade) Outsole Material : PVC + Nitrile Blend

(Premium Grade)

: Yes Toe Cap Steel Plate : No Antistatic : Yes

: 36 - 48 (EU) Size Available : 380 ± 20 mm Height Weight : 1.72 - 2.67 kg





COLOUR VARIATION









Anti-Slip Outsole



Water Proof



Chemical Resistant



Wide Profile Safety Toe Cap



Resistant



Energy Absorbing Seat Region



Antistatic

ULTRAMAX



ULTRAMAX S5

Item Code : WB500-S5

Body Material : PVC (Premium Grade) Outsole Material: PVC + Nitrile Blend

(Premium Grade)

Toe Cap : Yes Steel Plate : Yes Antistatic : Yes

Size Available : 36 - 48 (EU) : 380 ± 20 mm Height Weight : 1.72 - 2.67 kg





COLOUR VARIATION









Anti-Slip Outsole



Water Proof



Chemical Resistant



Wide Profile Safety Toe Cap





Energy Absorbing Resistant Seat Region



Antistatic

SUMMARY

Series	Value	Max	AquaMax	Ultral	Max
Features	ОВ	SBP	04	S4	S5
Steel Plate		A TANK			R
Steel Toe Cap		A TANK			
Oil Resistant			A STATE OF THE STA	A	REPORT
Chemical Resistant			REAL	ATT	RAP
Wide Profile Safety Toe Cap		REAL		A	REAL
Antistatic			REAL	REPORT	Repr
Anti-Slip Outsole	MAN	REAL	MA	ATT	RA
Energy Absorbing Seat Region	A	A TANK	A	R	REPORT
Waterproof		A TANK		R	

APPLICATION

Series	Valu	еМах	AquaMax	Ultrai	Vlax
Usage	ОВ	SBP	04	S4	S5
Agriculture	V				V
Farming	V		V		V
Gardening	V				V
Spray Painting	V			V	V
General Purpose	V	V		V	V
Forestry		V			V
Quarry		V			
Kitchen			V	V	
Fish Farming			V		V
Food Processing			/		
Restaurants					
Biological Handling				V	V
Chemical Handling				V	V
Clean Up				V	V
Restaurants				V	
Tank Cleaning				V	V
Automotive					V
Concrete					V
Construction					V
Manufacturing					V
Maintenance					V

Application

SIZING



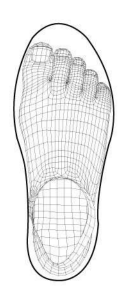
RHINO SHOE Wellington PVC boots are available in a broad range of sizes. Specially designed for different range of people with different requirement and usage on PVC boots.

EU	UK	US
36	3	4
37	4	5
38	5	6
39	6	7
40	6.5	7.5
41	7	8
42	8	9
43	9	10
44	10	11
45	10.5	11.5
46	11	12
47	12	13
48	13	14

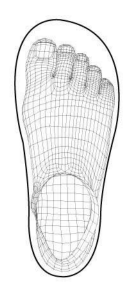


WIDE TOE CAP

Comparison of our safety toe cap and other safety toe caps:



Other Safety Toe Caps



RHINO SHOE with wide toe cap



WWW.RHINOSHOE.COM



SAFETYWARE SDN.BHD. (632971-X)





SAFETYWARE (SG) PTE LTD (201208598R)

Manufactured by: Safetyware Sdn. Bhd. (632971-X)





+604-502 3882



info@safetyware.com