

Modern Safety Enterprises

EMPEROR Safety Shoes



IMPACT RESISTANT



OIL RESISTANT



HEAT RESISTANT



PENETRATION RESISTANT



CHEMICAL



SLIP



ANITIOTAT



ABRASION RESISTANT



SHOCK











Established in the year 2010, we are a an ISO 9001:2015 certified company manufacturing and exporting a wide range of Safety Shoes, Industrial Safety Shoes, Industrial Boots and Safety Rigger Boot. We manufacture under our registered brand name EMPEROR® and we do OEM also. We have a PAN India distribution network and also Export to Middle East and Africa markets. We offer our clients with qualitative range of products that comply with the industry standards and norms both Local as well as International.

EMPEROR® Safety Shoes provides footwear designed for protection against toughest conditions in construction industry, offshore rigs, metallurgical & mining, engineering, chemical industry etc. and for even milder conditions in food industry, pharma, FMCG etc. Our safety footwear is designed to be not only safe, but also comfortable for all wear while being stylishly appealing too. They are fully assessed by product experts for suitably for the intended purpose and for compliance with regulatory safety requirements.

We make safety footwear with Direct Injection PU Sole (Single/Double Density), PVC Injection Moulded & Nitrile Rubber Sole all under one roof at par with International standards. Our safety shoes have been tested and approved as per IS: 15298 (Part II) 2011 and EN ISO 20345:2011 meant for Safety, Protective and Occupational Footwear for Professional use - a specification for safety footwear.

EMPEROR® Safety Shoes

DUKE





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-13
Optional	Steel Midplate/Fibre Toe

Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Spacer
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Sporty and Fancy Look
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe

KNIGHT





MAJESTY





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe



CZAR





Characteristics	Details
Sole	Double Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe

Characteristics	Details
Sole	Double Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Orange Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe







EXECUTIVE (Sporty Look)





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Suede Leather
Lining	Grey Colour Spacer
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Flat laces
Features	Sporty, Fancy & Executive look
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	5-12
Optional	Steel Midplate/Fibre Toe



RANGER



Characteristics	Details
Sole	Double Density NR/PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather OIL PULP Up Leather
	with Thickness 2.2- 2.4 mm
Midsole	Penetration resistance offered by a steel
	midsole upto 1100 newtons
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Water Resistant & Water Repellent Upper
	Heat resistant Outsole - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical
	Shock resistant upto 18Kv
	Puncture resistant
	Anti Skid/ Abrasion resistant
Available Size	4-12

Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Suede Leather
Lining	Grey Colour Spacer
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Flat laces
Features	Sporty, Fancy & Executive look
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	5-12
Optional	Steel Midplate/Composite Toe

EXECUTIVE - Brown (Sporty Look)





STEEL TOE GUARD





Characteristics	Details
Toe Cap	ISI Mark Steel Toe
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Tan Brown Colour Cambrell
Sock	Cambrell laminated with EVA
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	Free Size



CHIEF





Characteristics	Details
Sole	PVC - Injection Moulded
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	5-11

Characteristics	Details
Sole	PVC - Injection Moulded
Toe Cap	Steel Toe upto 140 joules
Upper	Synthetic Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Skin Fit
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion Resistant
	Oil & Acid Resistant
Available Size	5-11
Optional	Steel Midplate

CHMAPION

 ϵ



ACE

 ϵ



Characteristics	Details
Sole	PVC - Injection Moulded
Toe Cap	Steel Toe upto 140 joules
Upper	Synthetic Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Skin Fit
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion Resistant
	Oil & Acid Resistant
Available Size	5-11
Optional	Steel Midplate



MATRON (Ladies Safety Shoes)





Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Pink Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Features	Without Laces with Side Strap &	
	ChromeBuckle	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	2-9	
Optional	Fibre Toe	

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Features	Without Laces Slip-On type	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate/Fibre Toe	

SLIP ON (Without Lace)



REX (Heat & Chemical Resistant)



Characteristics	Details	
Sole	Vulcanized Nitrile Rubber - Direct Moulded Sole	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Heat resistant - 300 degree upto 1 minute	
	Oil, Acid & Alkali Resistant	
	Nail less construction, with Electrical	
	Shock resistant upto 18Kv	
	Anti Skid/ Abrasion resistant	
Available Size	5-11	
Optional	Steel Midplate/Composite Toe	



MIKADO (Rigger Boots)



	Sole	Single Density PU
	Toe Cap	Steel Toe upto 200 joules
	Upper	Genuine Leather OIL PULP Up Leather
		with Thickness 2.2- 2.4 mm
	Lining	Brown Colour Cambrell
	Midsole	Penetration resistance offered by a
7		steel midsole upto 1100 newtons
7	Insole	Non-Woven Strobel Cloth
	Sock	Cambrell laminated with EVA
	Features	Water Resistant & Water Repellent Upper
		Puncture resistant
		Excellent heel support
		Anti Skid/ Abrasion resistant
		Oil & Acid resistant
	Available Size	4-12
		ELECTRICAL

Details

Characteristics

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Fibre Toe	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Electrical insulation from 11 KV to 13 KV	
	Nail Less Shoe Construction	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	



BROWN (Low Cut)





Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Brown Colour Genuine Leather with	
	Thickness 1.8- 2.0 mm	
Lining	Brown Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Brown Colour Nylon Cotton Round laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Composite Toe	



REX (Low Cut Nitrile Rubber Sole)



MADE TO ORDER

Characteristics	Details
Sole	Vulcanized Nitrile Rubber - Direct Moulded So
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Heat resistant - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical
	Shock resistant upto 18Kv
	Anti Skid/ Abrasion resistant
Available Size	5-11
Optional	Steel Midplate/Fibre Toe

MSE 168

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Grey Colour Mesh	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Hi-Viz Side Reflector	
	Anti Skid/ Abrasion Resistant	
	Oil & Acid Resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	



MADE TO ORDER

WINNER

ce



Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 130 joules	
Upper	Genuine Leather with Thickness 1.6- 1.8 mm	
Lining	Black Colour SkinFit	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Flat laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	5-12	
Optional	Steel Midplate/Fibre Toe	

EMPEROR® Safety Shoes

BROWN (High Ankle)





- W	ADE	TΠ	UBI	FP

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8-	
	2.0 mm, Suede Leather and Reflector	
Lining	Black & Grey Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Sporty and Fancy Look	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Brown Colour Genuine Leather with	
	Thickness 1.8- 2.0 mm	
Lining	Brown Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Brown Colour Nylon Cotton Round laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

VICTOR



MADE TO ORDER

ESD

 ϵ



Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Fibre Toe/Steel Toe	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	White Colour Spacer	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Features	• Insulation from 100 K Ohms to 100 M Ohms	
	Without Laces Slip-On type	
	Nail Less Shoe Construction	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	

EMPEROR® Safety Shoes

Double Density MSE 153





MAD	T 17	ח חי	 E D
1000000	,-		 ER.

Characteristics	Details		
Sole	Double Density PU		
Toe Cap	Steel Toe upto 200 joules		
Upper	Genuine Leather with Thickness 1.8- 2.0 mm		
Lining	Black Colour Cambrell		
Insole	Non-Woven Strobel Cloth		
Sock	Cambrell laminated with EVA		
Laces	Dual Colour Nylon Cotton Round laces		
Features	Perforated Leather for Air passage		
	Anti Skid/ Abrasion resistant		
	Oil & Acid resistant		
Available Size	4-12		
Optional	Steel Midplate / Fibre Toe		

Characteristics	Details		
Sole	Double Density PU		
Toe Cap	Steel Toe upto 200 joules		
Upper	Genuine Leather with Thickness 1.8- 2.0 mm		
Lining	Grey Colour Cambrell		
Insole	Non-Woven Strobel Cloth		
Sock	Cambrell laminated with EVA		
Laces	Dual Colour Nylon Cotton Round laces		
Features	Anti Skid/ Abrasion resistant		
	Oil & Acid resistant		
Available Size	4-12		
Optional	Steel Midplate / Fibre Toe		

Double Density MSE 185





MADE TO ORDER

VICTOR



Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8-	
	2.0 mm, Suede Leather and Reflector	
Lining	Black & Grey Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Sporty and Fancy Look	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	



KAISER





MAI) I i i	TO	np	DECE
77.44			O TO	~~.

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Red Colour Spacer	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate/Fibre Toe	

Characteristics	Details		
Sole	Single Density PU		
Toe Cap	Steel Toe upto 200 joules		
Upper	Genuine Leather with Thickness 1.8- 2.0 mm		
Lining	Dual Colour Grey & Orange Colour Spacer		
Insole	Non-Woven Strobel Cloth		
Sock	Cambrell laminated with EVA		
Laces	Dual Colour Nylon Cotton Flat laces		
Features	Heavy Padded Collar with Reflector		
	Anti Skid/ Abrasion resistant		
	Oil & Acid resistant		
Available Size	4-12		
Optional	Steel Midplate / Fibre Toe		

Single Density MSE 175



MADE TO ORDER

Oil Pull-Up Double Density High Ankle





Characteristics	Details		
Sole	Double Density PU		
Toe Cap	Steel Toe upto 200 joules		
Upper	Genuine Leather with Thickness 1.8- 2.0 mm		
Lining	Brown Colour Cambrell		
Insole	Non-Woven Strobel Cloth		
Sock	Cambrell laminated with EVA		
Laces	Brown Colour Nylon Cotton Round laces		
Features	Water Resistant & Water Repellent Upper		
	Anti Skid/ Abrasion resistant		
	Oil & Acid resistant		
Available Size	4-12		
Optional	Steel Midplate / Fibre Toe		

EMPEROR® Safety Shoes

Single Density MSE 158





MA	ne.	TO CO	_ A T	 Δ.,
U A				

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	White Colour Genuine Leather with	
	Thickness 1.8- 2.0 mm	
Lining	White Colour Spacer	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	White Colour Nylon Cotton Round laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

Characteristics Details Sole Single Density PU Toe Cap Steel Toe upto 200 joules Upper Genuine Leather with Thickness 1.8- 2.0 mm Lining Orange Colour Cambrell Insole Non-Woven Strobel Cloth Sock Cambrell laminated with EVA Laces **Dual Colour Nylon Cotton Flat laces** Features • Heavy Padded Collar with Reflector Anti Skid/ Abrasion resistant · Oil & Acid resistant Available Size 4-12 Steel Midplate / Fibre Toe Optional

White Colour Low Cut





MADE TO ORDER

Double Density MSE 185





Characteristics	Details		
Sole	Double Density PU		
Toe Cap	Steel Toe upto 200 joules		
Upper	Genuine Leather with Thickness 1.8- 2.0 mm		
Lining	Black Colour Cambrell		
Insole	Non-Woven Strobel Cloth		
Sock	Cambrell laminated with EVA		
Laces	Dual Colour Nylon Cotton Round laces		
Features	Perforated Leather for Air passage		
	Anti Skid/ Abrasion resistant		
	Oil & Acid resistant		
Available Size	4-12		
Optional	Steel Midplate / Fibre Toe		



SECURE





Characteristics	Details
Sole	Single Density PU
Toe Cap	Plastic Toe Puff
Upper	Genuine CG Leather with Thickness 1.8-2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Black Colour Nylon Cotton Round Laces
Features	Anti Skid/ Abrasion resistant
	Oil, Acid Resistant
Available Size	4-12
Optional	Steel Midplate
	Toe Cap Upper Lining Insole Sock Laces Features Available Size

MADE TO ORDER

Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Flat laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe





MADE TO ORDER

Brown Colour SLIP-On (Without Lace





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Brown Colour Genuine Leather with
	Thickness 1.8- 2.0 mm
Lining	Brown Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Without Laces Slip-On type with Velcro Strap
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

EMPEROR® Safety Shoes

SLIP-On -MSE 192 (Without Lace)





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	C G Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Without Laces Slip-On type
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

MADE TO ORDER

Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Orange Colour Spacer
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Flat laces
Features	•Heavy Padded Collar with Reflector
	•Anti Skid/ Abrasion resistant
	•Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

Single Density MSE 178





MADE TO ORDER

WELDER BOOT



Characteristics	Details
Sole	Double Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	 Flap cover with Velcro to resist flying
	sparks during welding
	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate

EMPEROR® Safety Shoes

Single Density MSE 135





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe

MADE TO ORDER

Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Alabama Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Flat laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

MONARCH



CG MSE 145



Characteristics	Details
Sole	Double Density NR/PU
Toe Cap	Steel Toe upto 200 joules
Upper	CG Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Nylon Cotton Round laces
Features	Heat resistant - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical Shock resistant upto 18Kv
	Anti Skid/ Abrasion resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe

EMPEROR® Safety Shoes

Rigger Boots Double Density NR/PU

 ϵ



Characteristics	Details
Sole	Double Density NR/PU
Toe Cap	Steel Toe upto 200 joules
Upper	Smooth CG Leather with Thickness 2.0- 2.2 mm
Midsole	Penetration resistance offered by a steel
	midsole upto 1100 newtons
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Water Resistant & Water Repellent Upper
	Heat resistant Outsole - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical Shock resistant upto 18Kv
	Puncture resistant
	Anti Skid/ Abrasion resistant
Available Size	4-12

Characteristics	Details
Sole	Vulcanized Nitrile Rubber - Direct Moulded Sole
Toe Cap	Steel Toe upto 200 joules
Upper	Smooth CG Leather with Thickness 2.0- 2.2 mm
Midsole	Penetration resistance offered by a steel
	midsole upto 1100 newtons
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Water Resistant & Water Repellent Upper
	Heat resistant Outsole - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical
	Shock resistant upto 18Kv
	Puncture resistant
Available Size	4-12

Rigger Boots - Nitrile Rubber

 ϵ



Lace Up Oil Pull Up Boot



Characteristics	Details
Sole	Double Density NR/PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather OIL PULP Up Leather
	with Thickness 2.2- 2.4 mm
Midsole	Penetration resistance offered by a steel
	midsole upto 1100 newtons
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Features	Water Resistant & Water Repellent Upper
	Heat resistant Outsole - 300 degree upto 1 minute
	Oil, Acid & Alkali Resistant
	Nail less construction, with Electrical
	Shock resistant upto 18Kv
	Puncture resistant
	Anti Skid/ Abrasion resistant
Available Size	4-12



MSE 132





MADE TO ORDER

Characteristics	Details	
Sole	Double Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Grey Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Heavy Padded Collar & Tongue	
	Hi-Viz Side Reflector	
	Anti Skid/ Abrasion Resistant	
	Oil & Acid & Alkali Resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

Jungle Boot

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Plastic Toe Puff	
Upper	Olive Green Colour Textile Upper with	
	Black Colour Genuine Leather	
Lining	Moisture Wicking Breathable Fabric Lining	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Nylon Cotton Round laces	
Features	High Lace Up Boot	
	Fully Cushioned Upper	
	Odour Free	
	Oil, Acid & Alkali Resistant	
	Anti Skid/ Abrasion resistant	
Available Size	5-12	
Optional	Steel Toe/Steel Midplate/Composite Toe	



MADE TO ORDER

Combat Boot





Nylon Cotton Round laces • High Lace Up Boot Features • Oil, Acid & Alkali Resistant Nail less construction • Firm Heel Counter · Anti Skid/ Abrasion resistant Available Size 5-12 Steel Midplate/Composite Toe Optional MADE TO ORDER

Details

Single Density PU

Steel Toe upto 200 joules

Black Colour Cambrell

Non-Woven Strobel Cloth

Cambrell laminated with EVA

Genuine Leather with Thickness 1.8- 2.0 mm

Characteristics

Sole

Toe Cap

Upper

Lining Insole

Sock

Laces

EMPEROR®

MSE 165



Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate/Fibre Toe

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Orange Colour Spacer	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Side Reflectors	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

MSE 172



MSE 196



Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Flat laces	
Features	High Lace Up Boot	
	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

EMPEROR®

MSE 187

☞ (€



Characteristics	Details
Sole	Double Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion resistant
	Oil & Acid resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

Characteristics	Details	
Sole	Double Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Goat Leather Collar along with Genuine	
	Leather with Thickness 1.8- 2.0 mm	
Lining	Suede Leather	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Anti Skid/ Abrasion resistant	
	Oil & Acid resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

MSE 124



MSE 149(Boot)



Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Nylon Cotton Round laces	
Features	Lace Up Boot	
	Oil & Acid & Alkali Resistant	
	Firm Heel Counter	
	Anti Skid/ Abrasion Resistant	
Available Size	4-12	
Optional	Steel Midplate / Composite Toe	



MSE 469





140 A	ne.	TO	•	ъъ	1.4
TOT AL	10.0	- 80		R L	1-40

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Smooth Plain CG Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Dual Colour Nylon Cotton Round laces	
Features	Executive Look	
	Anti Skid/ Abrasion Resistant	
	Oil & Acid Resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

Characteristics	Details	
Sole	Single Density PU	
Toe Cap	Steel Toe upto 200 joules	
Upper	Genuine Leather with Thickness 1.8- 2.0 mm	
Lining	Black Colour Cambrell	
Insole	Non-Woven Strobel Cloth	
Sock	Cambrell laminated with EVA	
Laces	Nylon Cotton Round laces	
Features	Sturdy Look lace Up Boot	
	Anti Skid/ Abrasion Resistant	
	Oil & Acid Resistant	
Available Size	4-12	
Optional	Steel Midplate / Fibre Toe	

MSE 192



MSE 165 DD





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Black Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion Resistant
	Oil & Acid Resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe



MSE 146





Characteristics	Details
Sole	Single Density PU
Toe Cap	Steel Toe upto 200 joules
Upper	Genuine Leather with Thickness 1.8- 2.0 mm
Lining	Brown Colour Cambrell
Insole	Non-Woven Strobel Cloth
Sock	Cambrell laminated with EVA
Laces	Dual Colour Nylon Cotton Round laces
Features	Anti Skid/ Abrasion Resistant
	Oil & Acid Resistant
Available Size	4-12
Optional	Steel Midplate / Fibre Toe

