



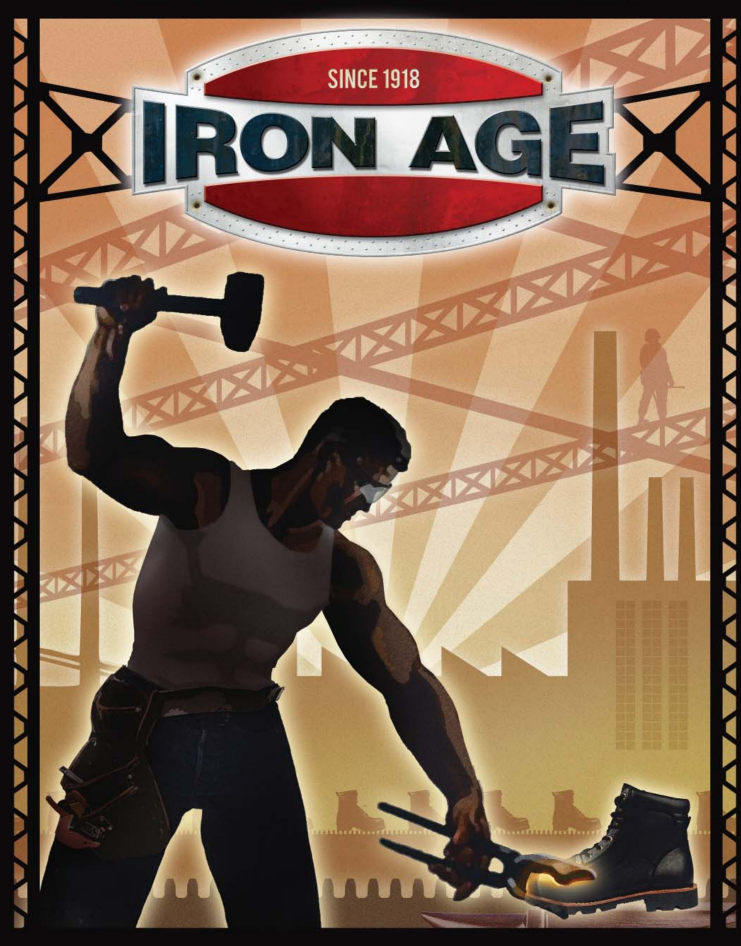


2012 Catalog

GRABBERS



AN AMERICAN ORIGINAL.





FORGED TOUGH SINCE 1918.

IA0100 GRADER

Toe Steel	Upp Leat		•	Size/Wid M 6-12, 1 W 6-12 &	3 & 14
Slip Better	Oil Best	Metal Chips Better	Heat Good	Abrasion Best	Chemicals Best
	Type Lining Insole Outsole	Removak Heel Wed	Wicking ole EVA Co dge		rt with Sponge Rubber nd TPU Lug Bottom









IA0101 GRADER

_Toe	Uppe		r	Size/Wid	th	_
Steel	Leath	her Black	<	M 6-12, 1 W 6-12 &		
Slip Better	Oil Best	Metal Chips Better	Heat Good	Abrasion Best	Chemicals Best	_ (
	Type Lining Insole Outsole	Removab Heel Wed	Wicking ole EVA Cu lge		t with Sponge Rubber	r

ASTM STEEL FIN





AN AMERICAN ORIGINAL.

IA0103 LOADER

loe	Upper	Color	Size/Width	
Steel	Leather	Black	M 6-12, 13 & 14 W 6-12 & 13	

Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals	
Better	Best	Best	Best	Best	Best	

Type 6" Lace to Toe Work Boot Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge Rubber

Heel Wedge

Outsole Vibram® Rubber Lug Bottom

Special Features Goodyear Welt Construction, Vibram®, Leather Welt









Toe	Upp	er Colo	r	Size/Width	
Steel	Leat	her Brow	/n	M 6-12, 13 8 W 6-12 & 13	
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals
Better	Best	Better	Good	Best	Best
	Type Lining Insole		Wicking ole EVA (Nylon Mesh	t with Sponge Rubber

Outsole Vibram® Rubber Lug Bottom

Special Features Goodyear Welt Construction, Vibram®, Leather Welt









IA0163 DOZER

Toe	Upp	er Colc	or	Size/Width				
Steel	Leat		wn	M 6-12, 13 8				
				W 6-12 & 13	}			
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals			
Better	Best	Best	Best	Best	Best			
	Type Lining Insole	Moisture Removal	6" Internal Met Guard Work Boot Moisture Wicking Nylon Mesh Removable EVA Cushion Insert with Sponge Ru					
	Outsole	Heel We Rubber I	edge Lug Botto	om				
Specia	l Features		_		Kevlar Stitching			















FORGED TOUGH SINCE 1918.

IA5002 TRENCHER

Toe	Upper	Color	Size/Width
Composite	Full Grain Leather	Brown	M 6-12, 13 & 14 W 6-12 & 13

Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals	
Better	Better	Better	Better	Better	Better	

6" Work Boot Type

Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge Rubber

Direct Attached PU Midsole and TPU Lug Bottom Outsole

100% Non-Metallic **Special Features**











Toe	Upp	er Colo	r	Size/Wid	th
Steel	Leat	her Blacl	<	M 6-12, 1 W 6-12 &	
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals
Better	Better	Better	Better	Better	Better
	Type	6" Work E	Boot		
	Lining	Moisture	Wicking	Nylon Mesh	1
	Insole	Removak Heel Wed		ushion Inse	rt with Sponge Rubber
	Outsole	Direct At	tached Pl	U Midsole a	nd TPU Lug Bottom









100% Non-Metallic

IA5016 GROUNDBREAKER

Special Features

Toe	Upp	er Colo	r	Size/Wid	th		
Steel	Full	Grain Blacl	<	M 6-12, 1	3 & 14		
	Leat	her		W 6-12 &	13		
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals		
Better	Better	Better	Better	Better	Better		
	Type Lining Insole	Moisture	6" Met Guard Work Boot Moisture Wicking Nylon Mesh Removable EVA Cushion Insert with Sponge Ruk				
Specia	Outsole I Features				nd TPU Lug Bottom Kevlar Stitching		





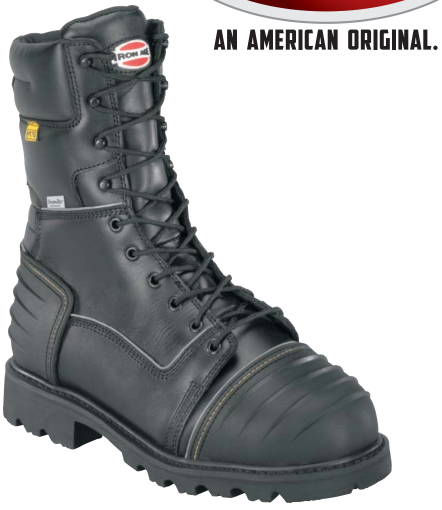














IA0193 EXCAVATOR

Toe	Upr	oer	Co	lor	Size/Width	
Compo		Grain	Bla	ack	M 6-12, 13 & 14	
	Wat	er Resistant Lea	ther		W 6-12 & 13	
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals	
Better	Best	Best	Best	Best	Best	
	Type Lining	10" Internal Me Moisture Wick Membrane and	ing Nylor	n Mesh witl	n Sympatex™ <mark>Wa</mark>	iterproof
	Insole	Removable F2	A Polyure	thane Cus		
	Outsole	Vibram® Rubbe	_			
Special	Features	Goodyear Welt	: Constru	ction, Pund	ture Resistant, ł	Kevlar Stitching



















Model #R5020 Backhoe



Size/Width Toe Color Upper M 6-12, 13 & 14 W 6-12 & 13 Tumbled Full Steel Brown Grain Leather Metal Chips Abrasion Chemicals Slip Oil Heat Better Better Better Better Better Better

> Type 6" Work Boot Lining Moisture Wich

g Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge

Rubber Heel Wedge

Outsole Oil, Slip and Chemical Resistant Solid Rubber

Unit

Special Feature Goodyear Welt Construction

ASTM F2413





Model #R5025 Backhoe



loe	agU	<u>er Color</u>		Size/Wid	tn	
Steel				Tumbled Full Black M 6-12, 13 & 1 Grain Leather W 6-12 & 13		
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals	
Better	Better	Better [']	Better	Better	Better	

Type 6" Work Boot

Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge

Rubber Heel Wedge

Outsole Oil, Slip and Chemical Resistant Solid Rubber

Unit

Special Feature Goodyear Welt Construction

ASTM E2413







AVA G015

 Toe
 Upper
 Color
 Women's Size/Width

 Soft
 Easy Care Leather
 Black M 6-12 W 6-12

 Slip
 Oil
 Metal Chips
 Heat
 Abrasion
 Chemicals

 Best
 Best
 Better
 Best
 Best

Type Plain Toe SR Oxford

Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge Rubber Heel Wedge

Outsole Rubber Lug Bottom

OFT GR



G0016

Toe	Upper	Color	Men's Size	/Width	
Soft	Easy Care Leather	Black	M 6-12, 13 8 W 6-12 & 13		
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals
Best	Best	Best	Better	Best	Best

Type Euro Casual Oxford

Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge Rubber Heel Wedge

Outsole Rubber Lug Bottom

OFT (SI



Toe	Upper	Color	Men's Siz	ze/Width		
Steel	Easy Care Leather			3 & 14 13		
Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals	
Best	Best	Best	Better	Best	Best	7

Type 6" Work Boot

Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge Rubber Heel Wedge

Outsole Rubber Lug Bottom

ASTM F2413

















Toe Upper Color Size/Width
Soft Smooth Leather Black M 6-12, 13 & 14
and Ballistic Nylon W 6-12 & 13

Slip Oil Metal Chips Heat Abrasion Chemicals
Better Better Good Good Better Better

Type 6" Tactical Boot with Side Zipper Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge

Rubber Heel Wedge

Outsole Dual Density; Direct Attached PU Cushion Midsole and

TPU Bottom

Special Feature 100% Non-Metallic





Toe	Upper	Color	Size/Width
Soft	Smooth Leather	Black	M 6-12, 13 & 14
	and Ballistic Nyloi	n	W 6-12 & 13

Slip	Oil	Metal Chips	Heat	Abrasion	Chemicals
Better	Better	Good	Good	Better	Better

Type 8" Tactical Boot with Side Zipper Lining Moisture Wicking Nylon Mesh

Insole Removable EVA Cushion Insert with Sponge

Rubber Heel Wedge

Outsole Dual Density; Direct Attached PU Cushion Midsole and

TPU Bottom

Special Feature 100% Non-Metallic



Model	Page	COMP TOE	STEEL	SOFT TOE		MET GUARD	FM	PR	(SIP)	*		
G015	9			•					•			
G0016	9			•					•			
G0019	9			•					•			
IA0100	3		•				•					
IA0101	3		•				•					
IA0103	4		•				•					
IA0104	4		•				•					
IA0163	4		•				•					
IA0193	6	•			•	•	•	•			•	•
IA5002	5		•		•							
IA5007	5		•		•							
IA5016	5		•		•							
R5020	7		•		•							
R5025	7		•		•							
K8665	10			•						•		
K8865	10			•						•		

Page

Model

 $\ensuremath{\mathsf{ASTM}}$ F2413 is the official standard for safety footwear in the United States.



ASTM

COMP

Composite Toe – A toe cap made from a non-ferrous elastomeric material, which is light weight and will not conduct heat, cold or electricity. Composite toes meet or exceed the ASTM F2413 Standard for protective footwear.

FM



Steel Toe - Non-corrosive toe caps used in footwear to provide protection for the toe area. Steel Toes meet or exceed the ASTM F2413 Standard for protective footwear.



Soft Toe - Non-protective toe cap.



Electrical Hazard safety footwear provides workers a secondary source of protection from live circuits, wires or highly charged electrical equipment. The insulating properties of such footwear are measured under dry conditions and may deteriorate in wet environments and with wear.



Puncture Resistant – A patented non-metallic insole material is permanently affixed inside the shoe to retard the penetration of certain objects through the bottom of the sole of the shoe. Meets or exceeds the ASTM F2413 Standard for Puncture Resistance.



Metatarsal Guard - An appliance added to footwear, designed to provide additional protec-**GUARD** tion to the instep area. Traditionally used in areas where there is a higher risk of objects falling or rolling onto the instep of the worker's foot.



Flex-Met[™] – An anatomically shaped flexible metatarsal guard with shock cushion permanently inserted inside the instep area of the shoe upper.



Security Friendly - 100% Non-metallic



Slip Resistant - Soles designed to provide a higher level of coefficient of friction with the walking surface to improve slip resistance.



Insulated – Thinsulate™ insulation material added to the lining in boots to help keep the foot warm and comfortable in colder environments.



Waterproof - A combination of water resistant materials and construction which helps protect the foot from getting wet in environments where excess water is present.



About us

Warson Brands* offers a portfolio of eight national brands and over 300 styles of safety footwear for men and women. We have been in the occupational footwear manufacturing business since 1988. We design and engineer footwear for nearly every occupation on the planet. With us, designing and crafting occupational and duty uniform footwear isn't just a sideline, it's our passion, our one and only business.

Our Mission: Performance

Our business model is simple: the better our shoes perform, the better our customers perform – from our wholesale and retail customers to our end-users.

Our Goal: providing the best customer service, period.

We sell occupational footwear all over the world. However, when it comes to customer service, we want to be right next door. Our customer service staff, with a combined experience of over 300 years, knows your business and works hard to earn it every day.

Follow Us On

facebook

facebook.com/warsonbrands



twitter.com/warsonbrands

To Order Products From This Catalog:

E-mail Orders sales@warsonbrands.com

Website Orders 24/7 www.warsonbrands.com (Dealers Only. To register, call 877-753-2426.)

Fax Orders 314-721-0569

Toll Free Phone Orders 877-753-2426 (7:00 a.m.- 5:00 p.m. CST)

Our Brands

* Warson Brands, also known as Warson Group, Inc., is the official licensee of Converse, Inc.; The Rockport Company, LLC; and Florsheim Group, Inc.

CØNVERSE

www.conversework.com

facebook.com/conversework twitter.com/conversework



www.conversework.com



www.Florsheimwork.com

facebook.com/florsheimwork twitter.com/florsheimwork







www.ironagefootwear.com





www.knappfootwear.com