



### FOOTWEAR FEATURES

### **SOLE FEATURES**



#### **Electrical hazard**

The outsole can provide a seconddary electrical shock resistance protection to the wearer against the hazads from an incidental contact with energized electrical circults or parts according to ASTM F2413



#### Anti-static

Anti-static footwear, the resistance of which is above 100 k $\Omega$  and less than or equal to 1000 M $\Omega$ 



#### Oil-resistant

Aliphatic hydrocarbon constituent of petroleum resistant



### Heat resisitant sole

Heat resistant outsole to 300°



### Abrasion resisitant sole

Outsole resistant to abrasion, volume loss no greater than 150 mm³

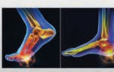
# MEEP YOUR FEET SAFE

### **COMFORT FEATURES**



### Shock absorbing

Provides superior cushioning and shock absorption helping to reduce foot,leg and back fatigue.





#### **PU Footbed**

Massages feet as you walk,offering ultimate comfort and enhanceing blood flow to reduce fatique.





### Wide Fit toecap

Offers a wide profile shape for greater comfort and ensuring toes are not in contact with the toecap.



### COOLMAX® TECHNOLOGY



Fabric made with COOLMAX® technology effectively moves perspiration away from the body and out through the fabric where it can evaporate quickly. COOLMAX® technology meets the most demanding standards for moisture management, breathability, and durability after laundering.



### **TOE CAP FEATURES**



#### Toecap resistant to 200J

Steel toecap offers protection against drop and crush injuries. Developed to withsand a force of 200 joules.



#### Super light shoe

Lightweight Up to 50% lighter than traditional shoes





### Carbon fiber composite Toecap

the carbon fiber is an advanced protection safety toe system allowing for top preformance. lightweight feature with non-conductive, and resists extreme temperatures of both hot and cold!



### **SPECIAL FEATURES**



#### **Metatarsal Protection**

Provides increased protection against the risk of impact and crush injuries. Metatarsal guards coupled with safety toe caps offer complete fore foot protection.



#### **Sole Penetration Protection**

Offers the reduced risk of sharp objects penetrating the sole and entering the foot.



#### 100% Non-Metallic Boots

Provide the same comfort as wearing any regular sports shoes. Pass metal detector and suitable for electronic unit manufacturing plants.



Water Rsistant



Toe Bumper

### **SLIP RESISTANCE**



### Slip Resistant Sole

The following abbreviations provide information about slip resistance ratings:

SRA: Slip resistance tested on ceramic tile floor with sodium lauryl sulphate (SLS) solution.

SRB: Slip resistance tested on steel floor with glycerol. SRC: Slip resistance tested on both ceramic tile floor with

SLS solution and steel floor with glycerol.

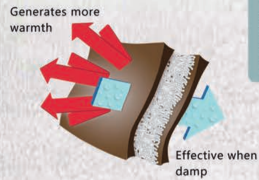
### **SPECIAL FEATURES**



Cold insulation Aislamiento del frío The unique microfibers of Thinsulate insulation are far smaller than other more common synthetic insulation materials, which means that they are much more efficient at trapping air and more effective at keeping you warm-all the while reducing the bulk of the garment.

The fibres are particularly durable and can be washed again and again with no negative effects on the insulation.

3M<sup>™</sup>Thinsulate<sup>™</sup>is Oeketex-100 class 1 certified and meets EU's chemical regulations (REACH).



Thinsulate
INSULATION

extra warmth

ADVANTAGES OF 3MTM THINSULATETM

### **SPECIAL FEATURES**



Shoes engineered with HYDROGUARD® Performance Comfort product technology are designed for outdoor use in moderate weather conditions.

They combine durable waterproofness and optimized breathability, offering enduring waterproof protection and optimized climate comfort. Water stays on the outside while perspiration can easily escape from the inside. Thanks to their innovative construction they are an ideal solution for the widest range of outdoor activities and changing weather conditions.

AK	SERIES	PU/TPU & PU/RUBBER FOOTWEAR05
AT	SERIES	DUAL DENSITY EVA/RUBBER FOOTWEAR10
AC	SERIES	DUAL DENSITY PU/TPU FOOTWEAR16
AP	SERIES	CEMENT WELT FOOTWEAR19
PG	SERIES	PU GUMBOOTS24
CF	SERIES	CHEF FOOTWEAR25
YK	SERIES	WELLINGTON BOOTS26
ACC	ESSORIES	ACCESSORIES27



COMFORT Impact

Absorption System uses

urethane and PORON

a combination of cellular



Full lined COOLMAX® Comfortable stretchy fabric with Good moisture management and wicking performance



AS/NZS 2210.3.2009 EN ISO 20345:2011 ASTM F2413-11

WITH

Long wearing rubber outsole designed for superior grip and durability Anti Static

Latex toe cap liner for added comfort Protection strip

> Wide fit Toe cap wider profile for greater comfort

The toe guard

Shock absorbing Polyurethane midsole

Stabilising and support shank

Bevelled heel forexcellent slip resistance

Water

resistan

leather

guard

Heel protection

NANO footed

forenhanced

comfort and

reduced odour

Kevlar thread on critical wear seams for maximum abrasion and chemical resistance

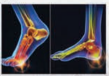
### NANO Techology

ROCKROOSTER Comfort system has a unique PU footbed for greater comfort. It massages your feet as you walk, promoting greater blood flow to help reduce fatigue



### **COMFORT Impact Absorption System**

ROCKROOSTER Comfort system uses a combination of urethane and PORON performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption which help reduce foot, leg and back fatigue.



### Wide fitting toecap

ROCKROOSTER's MR toecaps, licensed to AS/NZS 2210.3, ASTM-F2413, CSA Z195, EN12568, have a wide profile shape to suit your foot and padded with latex cushion liner to ensure comfort.



#### COOLMAX® TECHNOLOGY

Fabric made with COOLMAX® technology effectively moves perspiration away from the body and out through the fabric where it can evaporate quickly. COOLMAX® technology meets the most demanding standards for moisture management, breathability, and durability after laun-



#### AK's Dual density Soling technology PU/RUBBER & PU/TPU

The dual density soling technology combines a soft shock absorbing foamed PU midsole with a high density hard wearing outsole, Rubber or TPU, designed for superior durablity and abrasion resistance.

### AK's outsoling technology offers:

- · Excellent slip resistance, rated SRC
- Superior resistance to abrasion and cutting
- · Resistant to oil, acid and alkalies
- · Anti-Static minimises the build up of electro-static actirity and provides protection
- Against the risk of spark ignition hazards including flammable materials and gases
- Heat resistant to 300°C
   RUBBER / 140°C





























### FORT AK-232

- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / RUBBER outsole
- Sizes US 4-15 Half size 7.5-11.5



### KNOX AK-245

- · Water resistant waxy full grain leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / RUBBER outsole
- Sizes US 4-15 Half size 7.5-11.5



























### KIMBERLY AK-232Z

- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



### KENSIGNGTON AK-245Z

- · Water resistant waxy full grain leather
- Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



























- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Ankle-height elastic sided boot
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



### BAKKEN AK-227

- · Water resistant waxy full grain leather
- Fully lined comfortable fabric with COOLMAX® technology
- · Ankle-height elastic sided boot
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



























# **CORTEZ AK-050**

- · Water resistant nubuck leather
- Fully lined comfortable fabric with COOLMAX® technology
- Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5

# CRISSON AK-050 BK /

- · Water resistant full grain leather
- Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



COMPLIES

AS/NZS 2210.3.2009 EN ISO 20345:2011

ASTM F2413-11

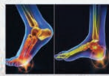
ROCKROOSTER Comfort system has a unique PU footbed for greater comfort. It massages your feet as you walk, promoting greater blood flow to help reduce fatigue

NANO Techology



#### **COMFORT Impact Absorption System**

ROCKROOSTER Comfort system uses a combination of urethane and PORON performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption which help reduce foot, leg and back fatigue.



### Wide fitting toecap

ROCKROOSTER's MR toecaps, licensed to AS/NZS 2210.3, ASTM-F2413, CSA Z195, EN12568, have a wide profile shape to suit your foot and padded with latex cushion liner to ensure comfort.



#### COOLMAX® TECHNOLOGY

Fabric made with COOLMAX® technology effectively moves perspiration away from the body and out through the fabric where it can evaporate quickly. COOLMAX® technology meets the most demanding standards for moisture management, breathability, and durability after laun-



Shock absorbing EVA midsole

**TECHNOLOGY** 

OLING

Water

resistant

leather

TECHNOL

### Long wearing rubber outsole designed for superior grip and durability



Carbon fiber composite toecap

**50%LIGHTER** Non-metallic

Non-conductive

Anti-hot & cold

Anti-corrosive

PU footbed for enhanced comfort and reduce odour



COMFORT Impact Absorption system with a combination of urethane

and PORON

Kevlar ant puncture

for excellent slip resistance

### AT's Dual density Cement Soling technology EVA/RUBBER

The dual density soling technology combines a soft shock absorbing foamed EVA midsole with a high density wear resistant rubber outsole, designed for superior durability and slip resistance.

### AT's outsoling technology offers:

- Heat resistant to 300°C
- Excellent slip resistance, rated SRC
- Superior resistance to abrasion and cutting
- · Resistant to oil, acid and alkalies
- Electrical Hazard(EH)

Protection reduces hazard due to contact with electrically energized parts according to ASTM F2413































- Dark brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- · Anti-puncture protection
- · Waterproof membrane system
- EH EVA & Rubber outsole cement construction
- Sizes US 6-15 Half size 7.5-11.5





## AVINGER AT-697 BK

- · Black full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- Anti-puncture protection
- · Waterproof membrane system
- . EH EVA & Rubber outsole cement construction
- Sizes US 6-15 Half size 7.5-11.5





























## CHESTER AT-697 BR /

- · Brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- 200J Carbon fiber composite toecap
- · Anti-punctuer protection
- Waterproof membrane system
- EH EVA & Rubber outsole cement construction
- Sizes US 6-15 Half size 7.5-11.5





### BEAVER AT-562

- · Brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- 200J Carbon fiber composite toecap
- · Kevlar anti-puncture protection
- Dual density EVA & rubber outsole with cement construction
- Sizes US 6-15 Half size 7.5-11.5































### **DAVISTON AT-872**

- · Dark brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · 200J Carbon fiber composite toecap
- · Waterproof membrane system
- · Kevlar anti-puncture protection
- · Dual density EVA & rubber outsole with cement construction
- Sizes US 6-15 Half size 7.5-11.5



### KINGSTON AT-871

- · Dark brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · 200J Carbon fiber composite toecap
- · Waterproof membrane system
- · Kevlar anti-puncture protection
- · Dual density EVA & rubber outsole with cement construction
- Sizes US 6-15 Half size 7.5-11.5





# YOUR WORK IS OUR WORK



In the 1980's, Rockrooster Footwear commenced producing leather shoes which crafted with the calf leather for officers. After years of striving, the name, ROCKROOSTER, inspired from the hard and tough work, became the leading safety footwear brand for generations of workers and hikers by proving itself on the site and in the field.

Today, combined with the over 30-year legacy of leather boots, more than 10 years of work boots experience, results in building on its commitment to footwear producing for the modern workers and outdoor hikers.

By combining the best of ROCKROOSTER's work and safety essence, we provide a full line of footwear collection for the site. This complete line includes a wide range, featuring evidently in all details.

ROCKROOSTER is infused with the features that make the footwear most comfortable and the best choice for the job site.

**BUILT FOR COMFORT** 





Full lined COOLMAX® Comfortable stretchy fabric with Good moisture management and wicking performance

A CONTRACTOR OF THE PARTY OF TH

COMFORT Impact Absorption

urethane and PORON

Syetem uses a combination of cellular -

Padded comfort collar and tongue

> Water Resistant Upper

LECHIO

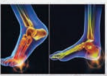
### NANO Techology

ROCKROOSTER Comfort system has a unique PU footbed for greater comfort. It massages your feet as you walk, promoting greater blood flow to help reduce fatigue



### **COMFORT Impact Absorption System**

ROCKROOSTER Comfort system uses a combination of urethane and PORON performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption which help reduce foot, leg and back fatigue.



### Wide fitting toecap

ROCKROOSTER's MR toecaps, licensed to AS/NZS 2210.3, ASTM-F2413, CSA Z195, EN12568, have a wide profile shape to suit your foot and padded with latex cushion liner to ensure comfort.



#### COOLMAX® TECHNOLOGY

Fabric made with COOLMAX® technology effectively moves perspiration away from the body and out through the fabric where it can evaporate quickly. COOLMAX® technology meets the most demanding standards for moisture management, breathability, and durability after laun-



### AC's Dual density Soling technology PU/RUBBER & PU/TPU

The dual density soling technology combines a soft shock absorbing foamed PU midsole with a high density hard wearing outsole, Rubber or TPU, designed for superior durablity and abrasion resistance.

### AC's outsoling technology offers:

- · Excellent slip resistance, rated SRC
- Superior resistance to abrasion and cutting
- Resistant to oil, acid and alkalies
- Anti-Static minimises the build up of electro-static actirity and provides
- Against the risk of spark ignition hazards including flammable materials and gases
- Heat resistant to 300°C
   RUBBER / 140°C
   TPU



TPU GRIP tread pattern for greater traction and

heat resistant to 140°C

Tread pattern

COMPLIES

AS/NZS 2210.3.2009 EN ISO 20345:2011 ASTM F2413-11



























### **CORDERO AC-632**

- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



### AMARILLO AC-632BK

- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5





























- · Water resistant suede leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Ankle-height elastic sided boot
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5



### LOKA AC-626

- · Water resistant waxy full grain leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Ankle-height elastic sided boot
- · 200J Steel toecap
- · Comfort impact absorbing system
- · Anti-static PU midsole / TPU outsole
- Sizes US 4-15 Half size 7.5-11.5

# CEMENT WELF



Full lined COOLMAX® Comfortable stretchy fabric with Good moisture management and wicking performance

### **NANO Techology**

TECHN

Water

resistant

leather

Shock

absorbing

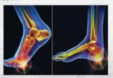
EVA midsole

ROCKROOSTER Comfort system has a unique PU footbed for greater comfort. It massages your feet as you walk, promoting greater blood flow to help reduce fatigue



### **COMFORT Impact Absorption System**

ROCKROOSTER Comfort system uses a combination of urethane and PORON performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption which help reduce foot, leg and back fatigue.



### Wide fitting toecap

ROCKROOSTER'S MR toecaps, licensed to AS/NZS 2210.3, ASTM-F2413, CSA Z195, EN12568, have a wide profile shape to suit your foot and padded with latex cushion liner to ensure comfort.



#### COOLMAX® TECHNOLOGY

Fabric made with COOLMAX® technology effectively moves perspiration away from the body and out through the fabric where it can evaporate quickly. COOLMAX® technology meets the most demanding standards for moisture management, breathability, and durability after laundering.



Long wearing rubber outsole designed for superior grip and durability



COMPLIES

AS/NZS 2210.3.2009 EN ISO 20345:2011

ASTM F2413-11

Carbon fiber composite toecap

50%LIGHTER
Non-metallic

Non-conductive

Anti-hot & cold

PU footbed for enhanced comfort and reduce odour Carbon fiber support shank

COMFORT Impact

and PORON

Absorption system with a combination of urethane



### AP's Cement Welt Soling technology

The unique design combines cement construction for flexibility and lightweight with the welt construction for durability and strong which sure-footed stability and long-lasting performance.

### AP's outsoling technology offers:

- · Heat resistant to 300°C
- · Excellent slip resistance, rated SRC
- . Superior resistance to abrasion and cutting
- · Resistant to oil, acid and alkalies
- Electrical Hazard(EH)

Protection reduces hazard due to contact with electrically energized parts according to ASTM F2413





























## PADDINGTON AP-268/

- · Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- · Comfort impact absorbing system
- · Nitrile Rubber with cement welt construction
- Sizes US 6-15 Half size 7.5-11.5



# REDINGTON AP-268 BR

- Water resistant nubuck leather
- · Fully lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- · Comfort impact absorbing system
- · Nitrile Rubber with cement welt construction
- Sizes US 6-15 Half size 7.5-11.5





























### AP-828 **EDGEWOOD**

- · Brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- · Anti-puncture protection
- · EH Dual density PU outsole with goodyear welt construction
- Half size 7.5-11.5 · Sizes US 6-15



### AP-860 **TEHAMA**

- · Dark brown full grain tumbled leather
- · lined comfortable fabric with COOLMAX® technology
- · 200J steel toecap
- · Anti-puncture protection
- · Waterproof membrane system
- · EH EVA & Rubber outsole with goodyear welt construction
- Sizes US 6-15 Half size 7.5-11.5





























### PIEDMONT AP-832

- · Black water resistant full grain leather
- Lined comfortable fabric with COOLMAX® technology
- · 200J Steel toecap
- · Kelvar anti-puncture protection
- · Nitrile rubber outsole with genuine leather goodyear welt construction
- Sizes US 6-15 Half size 7.5-11.5



## FREMONT AP-255

- · Brown waxed crazyhorse leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · 200J Carbon fiber composite toecap
- 600 gram 3M THINSULATE insulation
- · Waterproof membrane system
- · Kelvar anti-puncture protection
- · Nitrile rubber outsole with genuine leather goodyear welt construction
- Sizes US 6-15 Half size 7.5-11.5



























### **ROBERTA AP-615**

- · Brown full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · Soft plain toe
- · EH Dual density PU outsole with goodyear welt construction
- Sizes US 6-15 Half size 7.5-11.5



### WALKER AP-360

- · Claret full grain tumbled leather
- · Lined comfortable fabric with COOLMAX® technology
- · Padded collar and tongue
- · Soft plain toe
- · EH Dual density PU outsole with goodyear welt construction
- Sizes US 6-15 Half size 7.5-11.5

# PG



PORTER





BENDING POINT

NEOPRENE LINER

PERFECT GRIP

ANTI-SLIPPING HEEL

COMFORT Impact Absorption

system with PORON

poron rd



Carbon fiber composite toecap

50%LIGHTER

Non-metallic

Non-conductive

Anti-hot & cold

Anti-corrosive

WIDE FITTING TOECAP



### NANO Techology

ROCKROOSTER Comfort system has a unique PU footbed for greater comfort. It massages your feet as you walk, promoting greater blood flow to help reduce fatigue



### **COMFORT Impact Absorption System**

ROCKROOSTER Comfort system uses a combination of urethane and PORON performance cushioning to protect the heel and ball of the foot, providing superior cushioning and shock absorption which help reduce foot, leg and back fatigue.



### Wide fitting toecap

ROCKROOSTER'S MR toecaps, licensed to AS/NZS 2210.3. ASTM-F2413, CSA Z195, EN12568, have a wide profile shape to suit your foot and padded with latex cushion liner to ensure comfort.



#### Lightweight

This hard-wearing wellington boot is slip resistant, waterproof and much lighter than classic rubber or PVC wellingtons.



# **FECHNOLOGY**

### GP PU Wellington boots offer

- · Carbon fiber composite toecap
- · Kevlar puncture resistant midsole
- . PU with PORON insole
- · Excellent grip and durable outsole
- · Slip resistant outsolematerials and gases
- · Resistant to oil, acid and alkalies
- According to EN ISO 20345 S5 SRC





### Polyether based system(H7227&187/47)

- ► Good low temperature flexibility
- ► Light weight
- Excellent hand feeling

### Polyether based system(CS7669/102C-A&137/29)

- Light weight
- Excellent anti-scraping properties
- Excellent mechanical properties
- ► Good flow abilities.

















PU clog with antistatic system in the sole. 100% without latex. Self-estinguish Sterilizable at 140°C

green

White

Purple







# ACCESSORIES



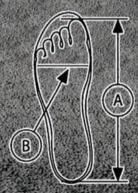
### **Sizes**

Foot length is measured with the subject standing barefoot and the weight of the body equally distributed on both feet.

The size of the left and right foot is often slightly different - in this case measure both feet and the shoe size is based on the larger foot.

Mondopoint is based on the mean foot length (A) for which the shoe is suitable, measured in millimetres.

The width of a foot (B) is also measured in mm.



S	hoe	leng	ths	(A

Mondopoint*(mm)	236	244	253	261	265	270	274	278	283	287	291	295	299	303	312	320	329
EUR	36	37	38	39	40	41	411/2	42	421/2	43	431/2	44	45	46	47	48	49
UK	3	4	5	6	61/2	7	71/2	8	81/2	9	91/2	10	101/2	11	12	13	14
USA	4	5	6	7	71/2	8	81/2	9	91/2	10	101/2	-11	111/2	12	13	14	15

#### Shoe widths (B)

EUR	36	37	38	39	40	41	42	43	44	45	46	47	48	49
D*	85	87	89	91	93	95	97	99	101	104	106	108	110	112
E*	88	90	92	94	96	98	100	102	104	106	109	111	113	115
EE*	90	92	95	97	99	101	103	105	107	109	112	114	116	118
EEE*	93	95	97	99	102	104	106	108	110	112	114	117	120	123
EEEE*				102	105	107	109	111	113	115	117	120	122	124



### **ROCKROOSTER FOOTWEAR USA**

ROCKROOSTER FOOTWEAR INC 18261 E GALE AVE SUITE D, CITY OF INDUSTRY CA, 91748

: +1 517-639-1583

: sale@rockrooster.com.au

: www.rockrooster.com.au

### **ROCKROOSTER FOOTWEAR AUSTRALIA**

84-88 Chipley Drive Preston, VIC 3072

**2** : +61 3 9846 1584

: +61 4 5258 2538

**(4)** : +61 3 9846 1584

: sale@rockrooster.com.au

: www.rockrooster.com.au

