



**ROCKY®**

**SEI NFPA-RATED CODE RED  
FIREFIGHTING FOOTWEAR**

*PRODUCT INFORMATION*

# ROCKY

## FIREFIGHTING – MEN'S CODE RED

DESIGNED & ENGINEERED BY FIVESTAR



### CODE RED: RESCUE

RKD0086 // 8" // M/W/XW 7-16



- NFPA 1977, 1999 Certified
- Fire and Bloodborne Pathogen Resistant Leather
- Sidewall Stitch Construction
- Stedfast Thermal Barrier and Waterproofing
- Vibram® Fire and Ice Compound Outsole
- Terra Suspension Removable Footbed
- Fiberglass Shank
- Speed Lacing System
- Optional Lace-In Zipper
- ASTM F2413 Protective Toe Classification
- ASTM F2413 Electrical Hazard Standard
- ASTM F2413 Puncture Resistant Standard



### CODE RED: STRUCTURE

RKD0087 // 14" // M/W/XW 5-16



- NFPA 1971 Certified
- Fire and Bloodborne Pathogen Resistant Leather
- Sidewall Stitch Construction
- Stedfast Thermal Barrier and Waterproofing
- Vibram® Fire and Ice Compound Outsole
- Terra Suspension Removable Footbed
- Fiberglass Shank
- Reflective Highlights
- ASTM F2413 Protective Toe Classification
- ASTM F2413 Electrical Hazard Standard
- ASTM F2413 Puncture Resistant Standard

# ROCKY

## FIREFIGHTING – WOMEN'S CODE RED

DESIGNED & ENGINEERED BY FIVESTAR



### CODE RED: RESCUE

RKD0091 // 8" // M/W/XW 5-10



- NFPA 1977, 1999 Certified
- Fire and Bloodborne Pathogen Resistant Leather
- Sidewall Stitch Construction
- Stedfast Thermal Barrier and Waterproofing
- Vibram® Fire and Ice Compound Outsole
- Terra Suspension Removable Footbed
- Fiberglass Shank
- Speed Lacing System
- Optional Lace-In Zipper
- ASTM F2413 Protective Toe Classification
- ASTM F2413 Electrical Hazard Standard
- ASTM F2413 Puncture Resistant Standard



### CODE RED: STRUCTURE

RKD0092 // 14" // M/W/XW 5-10



- NFPA 1971 Certified
- Fire and Bloodborne Pathogen Resistant Leather
- Sidewall Stitch Construction
- Stedfast Thermal Barrier and Waterproofing
- Vibram® Fire and Ice Compound Outsole
- Terra Suspension Removable Footbed
- Fiberglass Shank
- Reflective Highlights
- ASTM F2413 Protective Toe Classification
- ASTM F2413 Electrical Hazard Standard
- ASTM F2413 Puncture Resistant Standard



# ROCKY® FIREFIGHTING – CODE RED ACCESSORY



Scan QR to learn more:



## CODE RED: RESCUE

### RKD0098 // ZIPPER ATTACHMENT

S 4.5-7    M 7.5-10    L 10.5-12    XL 12.5-15

Both men's and women's Code Red: Rescue styles: RKD0086 and RKD0091, are compatible with this NFPA-rated zipper attachment. This accessory is sold separately for custom fit.



# ROCKY®

## FIREFIGHTING – UNISEX CODE RED

DESIGNED & ENGINEERED BY FIVESTAR



### CODE RED: WILDLANDS 77

### CODE RED: HOTSHOT LOGGER

**RKD0117 // 8" // M/W/XW 3-12, 13, 14, 15, 16**

**RKD0119 // 10" // M/W 4-12, 13, 14, 15**



- NFPA 1977 Certified
- Fire Resistant Full Grain Flesh Out Leather, Laces, and Stitching
- Sidewall Stitch Construction
- Vibram® Fire and Ice Jungle Outsole
- Rocky® Air-Port Comfort Footbed
- Speed Lacing System
- Fiberglass Shank
- ASTM F2413 Puncture Resistant Standard
- **Fits Women's sizes 5-10**  
See size conversion chart for details

- NFPA 1977 Certified
- Fire Resistant Full Grain Leather, Laces, & Stitching
- Resoleable Welted Construction
- Vibram® Fire and Ice Logger Outsole
- Terra Suspension Removable Footbed
- Speed Lacing System
- Fiberglass Shank
- **Fits Women's sizes 5-10**  
See size conversion chart for details

<b>MEN'S</b>	3	3.5	4	4.5	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10	10.5	11	11.5	12	13	14	15	16
<b>WOMEN'S</b>	5	5.5	6	6.5	7	7.5	8	8.5	9	9.5	10												

# ROCKY<sup>®</sup> PRODUCT DETAILS

## CODE RED: RESCUE

– KEY NFPA-COMPLIANT FEATURES

- 1. Fire Resistant Leather**
- 2. Thermal Barrier BBP\* Membrane**  
*\*Blood Borne Pathogen*
- 3. ASTM F2413 Protective Toe Classification**  
*Composite Safety Toe*
- 4. Vibram<sup>®</sup> Fire and Ice Outsole**



## – NFPA CERTIFICATIONS

- **NFPA 1977** – Protective Clothing and Equipment for Wildland Fire Fighting Standard
- **NFPA 1999** – Protective Clothing and Ensembles for Emergency Medical Operations Standard

According to NFPA 1977: Standard on Protective Clothing and Equipment for Wildland Fire Fighting, wildland firefighting footwear must comply with the following performance standards:

- **Conductive heat resistance**  
The inside sole surface should not exceed 111°F in conductive heat tests
- **Heat resistance**  
The boot should remain functional under heat tests without melting or delaminating
- **Sewing thread heat resistance**  
All footwear sewing thread should be tested for resistance to heat and should not melt, char or ignite
- **Corrosion resistance**  
Metal parts, including aluminum, brass, copper, stainless steel and zinc components, should remain functional and not show more than a light surface corrosion
- **Attachment strength**  
The boot's eyelets and hooks must be tested for attachment strength
- **Flame resistance**  
Footwear should not ignite, melt or drip, and should not have an after flame of longer than two seconds
- **Label legibility and durability**  
Footwear labels should be legible and remain in place
- **Abrasion resistance**
- **Cut resistance**
- **Puncture resistance**
- **Slip resistance**



# ROCKY<sup>®</sup> PRODUCT DETAILS

## CODE RED: STRUCTURE – KEY NFPA-COMPLIANT FEATURES



### 1. Thermal Barrier BBP\* Membrane

*\*Blood Borne Pathogen*

### 2. Fire Resistant Leather

### 3. Rubber Heel Guard

### 4. Vibram<sup>®</sup> Fire and Ice Outsole

### 5. ASTM F2413 Protective Toe Classification

*Composite Safety Toe*

### 6. Rubber Toe Kick Guard

## – NFPA CERTIFICATIONS

- **NFPA 1971** – Protective Ensemble for Structure firefighting and Proximity Fire Fighting Standard

According to NFPA 1971: Standard on Protective Ensembles for Structural Firefighting and Proximity Firefighting, structural firefighting footwear must comply with the following performance standards in addition to all comparable features related to wildland firefighting:

- **Toe impact and compression resistance**
- **Water resistance**
- **Liquid penetration resistance**  
The footwear should be able to resist penetration of liquid for at least 1 hour
- **Pathogen resistance**  
The footwear's seams and upper material must protect against liquid or blood-borne pathogens
- **Puncture resistance**  
The footwear's soles, heels and uppers must be tested for resistance to puncture
- **Electricity resistance**  
Footwear must pass an electrical insulation test
- **Bending resistance**  
The footwear's ladder shanks must be tested for resistance to bending

# ROCKY<sup>®</sup> PRODUCT DETAILS

## CODE RED: WILDLANDS 77 – KEY NFPA-COMPLIANT FEATURES

1. Nomex Binding
2. Flesh-Out Fire Resistant Leather
3. ASTM F2413 Puncture Resistant Standard
4. Vibram<sup>®</sup> Fire and Ice Outsole



## – NFPA CERTIFICATIONS

- **NFPA 1977** – Protective Clothing and Equipment for Wildland Fire Fighting Standard

According to NFPA 1977: Standard on Protective Clothing and Equipment for Wildland Firefighting, wildland firefighting footwear must comply with the following performance standards:

- **Conductive heat resistance**  
The inside sole surface should not exceed 111°F in conductive heat tests
- **Heat resistance**  
The boot should remain functional under heat tests without melting or delaminating
- **Sewing thread heat resistance**  
All footwear sewing thread should be tested for resistance to heat and should not melt, char or ignite
- **Corrosion resistance**  
Metal parts, including aluminum, brass, copper, stainless steel and zinc components, should remain functional and not show more than a light surface corrosion
- **Attachment strength**  
The boot's eyelets and hooks must be tested for attachment strength
- **Flame resistance**  
Footwear should not ignite, melt or drip, and should not have an after flame of longer than two seconds
- **Label legibility and durability**  
Footwear labels should be legible and remain in place
- **Abrasion resistance**
- **Cut resistance**
- **Puncture resistance**
- **Slip resistance**



# ROCKY<sup>®</sup> PRODUCT DETAILS



## CODE RED: HOTSHOT LOGGER – KEY NFPA-COMPLIANT FEATURES

1. Nomex Stitching
2. Full Grain Fire Resistant Leather
3. Cored Vibram<sup>®</sup> Outsole
4. ASTM F2413 Puncture Resistant Standard

## – NFPA CERTIFICATIONS

- **NFPA 1977** – Protective Clothing and Equipment for Wildland Fire Fighting Standard

According to NFPA 1977: Standard on Protective Clothing and Equipment for Wildland Firefighting, wildland firefighting footwear must comply with the following performance standards:

- **Conductive heat resistance**  
The inside sole surface should not exceed 111°F in conductive heat tests
- **Heat resistance**  
The boot should remain functional under heat tests without melting or delaminating
- **Sewing thread heat resistance**  
All footwear sewing thread should be tested for resistance to heat and should not melt, char or ignite
- **Corrosion resistance**  
Metal parts, including aluminum, brass, copper, stainless steel and zinc components, should remain functional and not show more than a light surface corrosion
- **Attachment strength**  
The boot's eyelets and hooks must be tested for attachment strength
- **Flame resistance**  
Footwear should not ignite, melt or drip, and should not have an after flame of longer than two seconds
- **Label legibility and durability**  
Footwear labels should be legible and remain in place
- **Abrasion resistance**
- **Cut resistance**
- **Puncture resistance**
- **Slip resistance**

# ROCKY® FIREFIGHTING – QUICK COMPARISON

	Men's Code Red: Rescue RKD0086	Men's Code Red: Structure RKD0087	Women's Code Red: Rescue RKD0091	Women's Code Red: Structure RKD0092	Unisex Code Red: Wildlands 77 RKD0117	Unisex Code Red: Hotshot Logger RKD0119
<b>Height</b> <i>measured inside-heel to top line</i>	8"	14"	8"	14"	8"	10"
<b>Weight per half pair</b> <i>approx. size 10 men's/ size 8 women's</i>	2.6 lb	2.15 lb	2.1 lb	2.1 lb		
<b>Outsole Compound</b>	Vibram® Fire and Ice	Vibram® Fire and Ice	Vibram® Fire and Ice	Vibram® Fire and Ice	Vibram® Fire and Ice <i>(Jungle)</i>	Vibram® Fire and Ice <i>(Logger)</i>
<b>Outsole Type</b>	Rocky Fire Rescue	Rocky Fire Rescue	Rocky Fire Rescue	Rocky Fire Rescue	Rocky Fire Rescue	Rocky Fire Rescue
<b>Footbed Insert</b> <i>(removable)</i>	Terra Suspension	Terra Suspension	Terra Suspension	Terra Suspension	Air-Port Comfort	Terra Suspension
<b>Insulation Weight</b> <i>(grams)</i>	NA	NA	NA	NA	NA	NA
<b>Puncture Resistant</b>	Yes	Yes	Yes	Yes	Yes	NA
<b>Ladder Shank</b>	Yes	Yes	Yes	Yes		
<b>Reflective Highlights</b>	NA	Yes	NA	Yes		
<b>Thermal Barrier and Waterproofing</b>	Stedfast	Stedfast	Stedfast	Stedfast		
<b>Bloodborne Pathogen Resistant</b>	Yes	Yes	Yes	Yes		
<b>ASTM F2413 Protective Toe Classification</b>	Yes <i>Composite safety toe</i>	Yes <i>Composite safety toe</i>	Yes <i>Composite safety toe</i>	Yes		
<b>ASTM F2413 Electrical Hazard Standard</b>	Yes	Yes	Yes	Yes		
<b>G.S.A.</b>	Yes	Yes	Yes	Yes		
<b>Product NFPA Ratings</b>						
<b>NFPA 1971</b> <i>Structural Firefighting</i>		Yes		Yes		
<b>NFPA 1977</b>	Yes		Yes		Yes	Yes
<b>NFPA 1999</b>	Yes		Yes			

CODE



**ROCKY**

**ROCKY BRANDS™ CORPORATE OFFICES**

39 East Canal Street, Nelsonville, OH 45764

800-848-9452