

Morning Pride® Helmets

Honeywell



**Where Durability
Meets Protection**



MORNING PRIDE

by Honeywell

SAFETY PERFORMANCE INNOVATION



Morning Pride Helmets

BEYOND THE STANDARDS

BEYOND YOUR EXPECTATIONS

Abstract wavy lines in shades of orange and red, flowing from the bottom left towards the top right, creating a sense of movement and depth against the solid red background.



WHERE DURABILITY
MEETS PROTECTION



+ STRENGTH

PROPRIETARY SHELL MATERIAL PROVIDES SUPERIOR HEAT PROTECTION WITH 39% MORE RESISTANCE TO IMPACT PENETRATION THAN CONVENTIONAL FIBERGLASS MATERIAL.

+ DURABILITY

PRECISION-ENGINEERED WITH RUGGED COMPONENTS THAT STAND UP TO THE TEST OF TIME.

+ COMFORT

EASY TO ADJUST PADDED HEADBAND AND SUSPENSION COMPONENTS ENSURE A CUSTOMIZED FIT AND LOW RIDE.

+ INNOVATION

UNIQUE DESIGN AND MATERIALS PROVIDE SUPERIOR PROTECTION AND FUNCTIONALITY.



MORNING PRIDE

by Honeywell

Our Helmets

STRUCTURAL



BEN 2 LR
NEW LOW RIDER
TRADITIONAL



LITE FORCE LR
NEW LOW RIDER
MODERN

PROXIMITY



BEN 2 LR
NEW LOW RIDER
TRADITIONAL



LITE FORCE LR
NEW LOW RIDER
MODERN

TECHNICAL RESCUE & RECOVERY/UTILITY



HEAVY DUTY



LIGHTWEIGHT

WILDLAND



LIGHTWEIGHT

EMS



LIGHTWEIGHT

Features and Benefits

NEW Ben and Lite Force LR Low Rider Models

Deliver a lower center of gravity, and our 6-position suspension provides a full inch and a half of adjustment for a quick and easy custom fit.

Durable Eagle Front Holder

Moves forward and backward to fit any brand/style of front

Protected Suspension Straps

Internally located and not affected by external heat or flame

Bulldog Edge Beading

Rugged and durable

Certified EZ-Flips

NFPA 1971, 2007 Edition and ANSI Z87.1 standards

Reversible 2-point Quick-attach Chinstraps

Quickly and easily changed or switched to right- or left-hand cinch

Large Hang-up Loop

Large enough to easily fit over a peg

FYR-Glass Strongest Shell on the Market

Available in:

Ben 2 LR – Structural and Proximity
Lite Force LR – Structural and Proximity
Heavy Duty Technical Rescue & Recovery

FYR-Glass is a proprietary custom-blended material found only in Morning Pride helmets. Our testing shows that FYR-Glass helmets are 39% more resistant to impact penetration than conventional fiberglass helmets with or without impact caps. FYR-Glass allows design options not available with other materials, resulting in a helmet that is lighter and better fitting.



Best Heat Performance

When exposed to radiant heat of two watts per square centimeter (2 W/cm² is the NFPA-mandated test exposure), FYR-Glass outperforms other materials. FYR-Glass shows no blistering or finish damage.

Low Riding, Great Fitting, Low Center of Gravity

Our unique padded suspension system and wider interior provide superior comfort and fit. The FYR-Glass shell is inherently stronger, eliminating the need for impact caps. The new Low Rider models deliver an even lower center of gravity, resulting in significantly less neck strain.

Superior Suspension System

Morning Pride provides a one-piece headband and ratchet assembly that can be adjusted without disassembly. It accommodates the widest range of hat sizes of any NFPA helmet on the market—from under size 6 to over size 9. Our new 6-position suspension provides a full inch and a half of adjustment for a quick and easy custom fit.



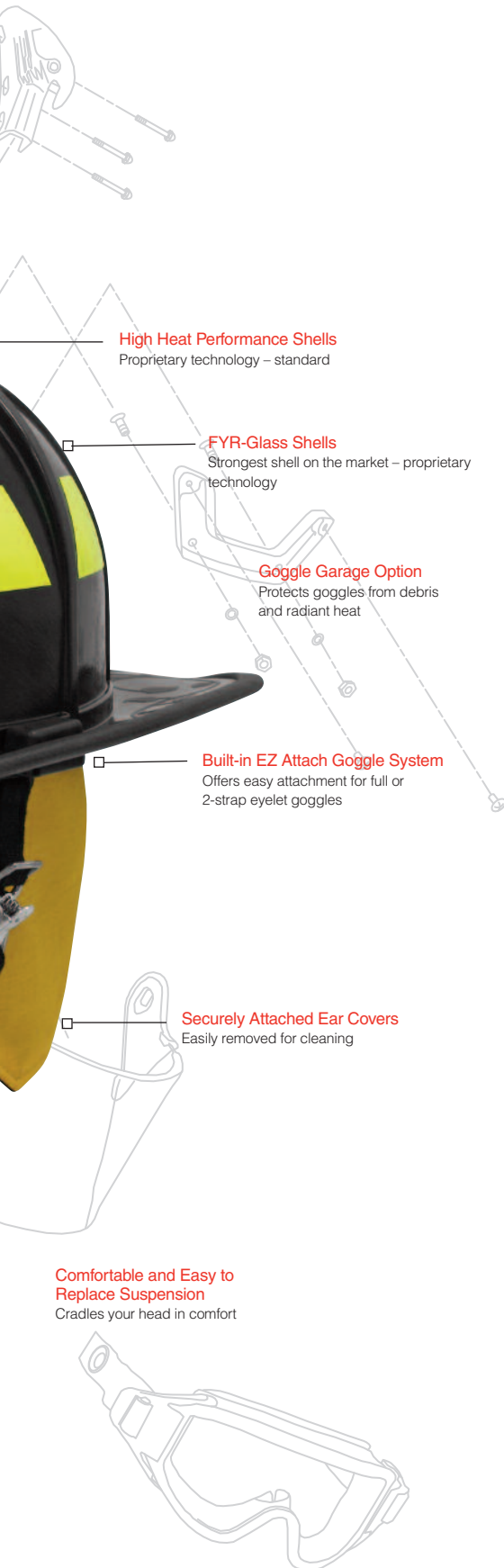
Bulldog Edge Beading

Our unique Bulldog™ edge beading looks great and provides rugged, durable protection to the helmet brim.



Built-in Goggle Retention System

Every helmet is goggle-ready and equipped with our unique integrated goggle strap attachment system. No extra retaining parts are required.



Thermo-FYR Shells

Thermo-FYR Helmets Available in:

Technical Rescue & Recovery/Utility Lightweight Front and Full Brim
Wildland Lightweight Front and Full Brim

All shells are made from our specially engineered Thermo-FYR high-temperature thermo-plastic. This material resists high heat and impact penetration, providing protection in demanding situations: technical rescue/recovery, utility incidents, and wildland fire fighting.

Standard: adjustable fit – 6-point suspensions, 2-way front and rear headband depth adjustment, and separate rear width adjustment provide proper fit.

Standard: headlamp retention clips – Specially designed clips hold headlamps securely to our Wildland and Technical Rescue & Recovery/Utility helmets.

Standard: stay-on goggle clips – Uniquely designed internal retaining clips keep goggles securely on helmets and in line for optimal goggle seal.

Optional: hearing protection – Muffs can be used by themselves or in conjunction with visor brackets on all front-brim and full-brim models. Installation is easy; no tools are required.

Optional: face and neck protectors for every purpose – Choice of yellow Nomex® FR cotton or yellow Nomex® FR cotton NFPA 1977 face and neck shroud.

Optional: choice of goggles – Select from Paulson or ESS brand goggles with Pbi® Nomex® elastic straps. Choose the Wildland (NFPA 1977) model, or the higher-performing Structural (NFPA 1971) model that can be used on all your fire helmets.

Optional: leather headband ratchet assembly covers

Poly-Med Shells

Poly-Med Helmets Available in:

Emergency Medical Services (EMS)
Lightweight

EMS helmet shells are made of specially engineered Poly-Med high-density plastic to meet ANSI Z891-2003, Type 1, Class E standards.

Adjustable four-point suspension – EMS helmet uses automatically threaded and electronically welded overhead straps in a 4-point suspension that provides outstanding performance at an economical price. Our headband ratchet assembly provides 4-way depth adjustment front and rear to ensure proper fit and comfort.



Standard Configurations

| Helmet Description Model Number | Shell Material | Shell Colors | Ear Covers | Chinstraps | Eye/Face Protection | Trim |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------|---------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------|-------------------------------------|------------------------------------|
| New Ben 2 Low Rider Traditional HT-BFL-BPR – HT-BFL-HDO Ben 2 Plus Traditional HT-BF2-BPR – HT-BF2-HDO | FYR-Glass | B, W, R Y, U, O, G | BPR = Yellow Nomex® Moisture Barrier FR Cotton HDO = Yellow Nomex® FR Cotton | Nomex® Quick- release Postman Slide | Clear APEC Hi-Temp 4" x .150" | Reflexite® 8-Trapezoids Lime |
| New Lite Force Low Rider Modern HT-LFL-BPR – HT-LFL-HDO Lite Force Plus Modern HT-LF2-BPR – HT-LF2-HDO | FYR-Glass | B, W, R Y, U, O, G | BPR = Yellow Nomex® Moisture Barrier FR Cotton HDO = Yellow Nomex® FR Cotton | Nomex® Quick- release Postman Slide | Clear APEC Hi-Temp 4" x .110" | Reflexite® 5 – 1" x 4" Lime |
| Proximity Traditional New Low Rider HT-BFL-PROX Plus HT-BF2-PROX | FYR-Glass | *B, W, R Y, U, O, G | Aluminized Pbi® W.L. Gore Moisture Barrier, Thermal Liner | Nomex® Quick-release Postman Slide | Gold Coat 6" x .130" | N/A |
| Proximity Modern New Low Rider HT-LFL-PROX Plus HT-LF2-PROX | FYR-Glass | *B, W, R Y, U, O, G | Aluminized Pbi® W.L. Gore Moisture Barrier, Thermal Liner | Nomex® Quick-release Postman Slide | Gold Coat 6" x .130" | N/A |
| Technical Rescue & Recovery/ Utility Heavy Duty NEW LR Low Rider HT-UHD | FYR-Glass | B, W, R Y, U, O, G | Optional | Nomex® Quick- release Postman Slide | Optional | Reflexite® 4 – 1" x 4" Lime |
| Technical Rescue & Recovery/ Utility Lightweight Front Brim – HT-US | Thermo- FYR | W, R, Y, U, O | Optional | Nomex® Quick- release | Optional | Reflexite® 4 – 1" x 4" Lime |
| Technical Rescue & Recovery/ Utility Lightweight Full Brim – HT-UF | Thermo- FYR | B, W, R, Y, U, O | Optional | Nomex® Quick- release | Optional | Reflexite® 4 – 1" x 4" Lime |
| Wildland Front Brim HT-WS | Thermo- FYR | W, R, Y, U, O | Optional | Nomex® Quick- release | Optional | Reflexite® 4 – 1" x 4" Lime |
| Wildland Full Brim HT-WF | Thermo- FYR | B, W, R, Y, U, O | Optional | Nomex® Quick- release | Optional | Reflexite® 4 – 1" x 4" Lime |
| EMS HT-ES | Poly-Med | W, R, Y, U, O | Optional | Optional | Optional | Optional |

*When no shell color is specified, we assume color matching is not an issue and will ship the shell color(s) of our choice. Available shell colors: B/Black, W/White, R/Red, Y/Yellow, U/Blue, O/Orange, G/Green.

Structural Traditional Helmet

NFPA 1971 Certified

BEN 2 LR – LOW RIDER



Standard Ben 2 LR HT-BFL-BPR with yellow Nomex® moisture barrier FR cotton ear cover

Standard Ben 2 LR HT-BFL-HDO with yellow Nomex® 2-layer FR cotton ear cover

Models HT-BF2-BPR and HT-BF2 HDO also available

Required Components



Standard Nomex® postman slide and quick-release chinstrap



Optional Nomex® Milwaukee chinstrap



Optional Nomex® 4-point with quick-release chinstrap



Optional Maskmate™ 1.5" hook and loop quick closure Nomex® or Pbi®

How to Build Your Helmet

Step 1: Specify base model:

Base model includes FYR-Glass shell, 2-piece padded brow comfort cap and ratchet, 6-point suspension with 6 depth adjustments, aramid liner cap, postman slide chinstrap, APEC 4" x .150" faceshield, 8 lime Reflexite® trapezoids, gold plated eagle leather front holder and hang-up loop

Step 2: Select required components:

- Choose optional chinstraps
- Choose optional ear covers
- Choose optional eye/face protection
- Choose optional retroreflective trim pattern/packages
- Choose optional eagle front holder

Step 3: Select options:

- Choose accessories
- Choose front
- Choose auxiliary helmet products
- Choose shell color: B – Black, W – White, R – Red, Y – Yellow, O – Orange, U – Blue, G – Green



Standard HDO yellow Nomex® 2-layer FR cotton

Optional Black Pbi® 2-layer FR cotton (FDNY spec optional material choice)

Other outer shell colors available



Optional Canadian-style ear cover

Standard BPR yellow Nomex® moisture barrier FR cotton



Standard APEC faceshield 4" x .150"



Optional DURA-Shield 4" x .150"



Optional Paulson or ESS NFPA 1971 goggles



Optional EZ-Flips certified to both NFPA 1971 and ANSI Z87.1



Standard 8 – trapezoids Reflexite® lime



Optional 8 – trapezoids 3M™ Scotchlite™ lime or orange



Optional 8 – trapezoids 3M™ Scotchlite™ 2-tone lime or orange

Required Components



Standard Golden Alloy
Plating Traditional
Eagle Front Holder



Optional Stamped
Brass Traditional
Eagle Front Holder

Optional Accessories



Optional goggle
garage



Plus optional
one-piece brow
comfort cap



Plus optional
one-piece leather
brow comfort cap
and ratchet cover



Low Rider optional
leather headband
and ratchet cover

Optional Front Accessories



Optional metal
circular rank insignias



Optional anti-snap
front stabilization
bracket

Optional Fronts



Optional FDNY
Assigned Officer



Optional FDNY
Firefighter



Optional FDNY
Covering Officer



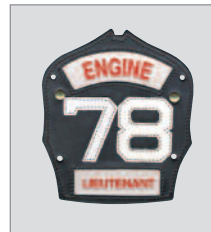
Optional LA County



Optional Houston



Optional Memphis



Optional Fort Worth



Optional Sacramento



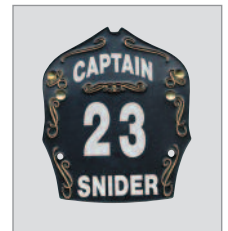
Optional Columbus
or Chicago



Optional Houston
Passport System



Optional LA County
Passport System



Optional Truck
Lettered



Optional Basic



Optional Acting Batt
Chief (recessed or
raised)



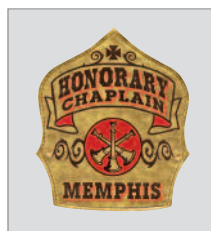
Optional Arched
Assigned Officer



Optional Recognition
Award



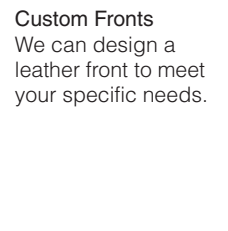
Optional Field Comm
Unit (recessed or
raised)



Optional gold leaf



Optional Multicolor
Integral



Custom Fronts
We can design a
leather front to meet
your specific needs.

Structural Modern Helmet

NFPA 1971 Certified

LITE FORCE LR – LOW RIDER



Standard Lite Force LR HT-LFL-BPR with Yellow Nomex® moisture barrier FR cotton ear cover

Standard Lite Force LR HT-LFL-HDO with Yellow Nomex® 2-layer FR cotton ear cover

Models HT-LF2-BPR and HT-LF2 HDO also available

Required Components



Standard Nomex® postman slide and quick-release chinstrap



Optional Nomex® Milwaukee chinstrap



Optional Nomex® 4-point with quick-release chinstrap



Optional Maskmate™ 1.5" hook and loop quick closure Nomex® or Pbi®

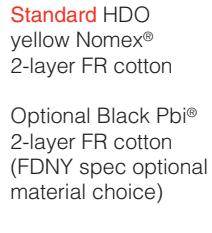
How to Build Your Helmet

Step 1: Specify base model:

Base model includes FYR-Glass shell, 2-piece padded brow comfort cap and ratchet, 6-point suspension with 6 depth adjustments, aramid liner cap, postman slide chinstrap, APEC 4" x .110" faceshield, 5 lime Reflexite® bars and hang-up loop



Standard BPR yellow Nomex® moisture barrier FR cotton



Standard HDO yellow Nomex® 2-layer FR cotton

Optional Black Pbi® 2-layer FR cotton (FDNY spec optional material choice)



Other outer shell colors available

Optional Canadian-style ear cover

Step 2: Select required components:

- Choose optional chinstraps
- Choose optional ear covers
- Choose optional eye/face protection
- Choose optional retroreflective trim pattern/packages



Standard APEC 4" x .110" faceshield
Optional 4" x .150" or 6" x .130"



Optional DURA-Shield 4" x .150"



Optional EZ-Flips certified to both NFPA 1971 and ANSI Z87.1



Optional Paulson or ESS NFPA 1971 goggles

Step 3: Select options:

- Choose accessories
- Choose front
- Choose auxiliary helmet products
- Choose shell color: B – Black, W – White, R – Red, Y – Yellow, O – Orange, U – Blue, G – Green



Standard 5 – 1" x 4" bars Reflexite® lime or 3M™ Scotchlite™ lime



Optional 10 – trapezoids Reflexite® lime or 3M™ Scotchlite™ solid lime or orange, 2-tone lime or orange



Optional 3 sets of parallelograms Reflexite® lime or 3M™ Scotchlite™ lime or orange, 2-tone lime or orange

Visit www.HoneywellFirstResponder.com for helmet and front specifying worksheets

Proximity Helmets

NFPA 1971 Certified

Optional Accessories



Optional goggle garage



Plus optional one-piece brow comfort cap



Plus optional one-piece leather brow comfort cap and ratchet cover



Low Rider optional leather headband and ratchet cover

Optional Fronts



Optional leather passport accountability individual fronts



Optional multi-color integral front



Optional Reflexite® and 3M™ Scotchlite™ retroreflective fronts

TRADITIONAL MODERN



Standard Ben 2 LR Low Rider HT-BFL-PROX



Standard Lite Force LR Low Rider HT-LFL-PROX

Models HT-BF2-PROX and HT-LF2 PROX also available

Both models inherently provide resistance to bloodborne pathogens

How to Build Your Helmet

Step 1: Specify base model:

Base model includes FYR-Glass shell, 2-piece padded brow comfort cap and ratchet, 6-point suspension with 6 depth adjustments, postman slide chinstrap, 6" x .130" gold coat faceshield, hang-up loop and aluminized helmet cover and shroud

Step 2: Select required components:

- Choose optional chinstrap
- Choose optional shroud
- Choose optional headband ratchet cover

Required Components



Standard Nomex® postman slide and quick-release chinstrap



Optional Nomex® Milwaukee chinstrap



Standard shroud



Optional J-Fire shroud

Optional Accessories



Optional faceshield cover



Plus optional one-piece brow comfort cap



Plus optional one-piece leather brow comfort cap and ratchet cover



Low Rider optional leather headband and ratchet cover

Technical Rescue, Wildland and EMS Helmets

NFPA 1951, NFPA 1977 and ANSI Certified

TECHNICAL RESCUE



Standard Lightweight
Front Brim HT-US



Standard Lightweight
Full Brim HT-UF



Standard Heavy Duty Modern HT-UHD
See Lite Force LR for all optional components

WILDLAND



Standard Lightweight
Front Brim HT-WS



Standard Lightweight
Full Brim HT-WF

EMS



Standard
Lightweight HT-ES

ANSI Z89.1-2003
Type 1, Class E
certified

How to Build Your Helmet

Step 1: Specify base model:

- **Technical Rescue & Recovery/Utility** full or front brim base model includes Thermo-FYR shell, 6-point padded headband ratchet suspension, quick-release chinstrap, goggle clips, 3 headlamp retention clips and 4 lime Reflexite® bars
- **Wildland** full or front brim base model includes Thermo-FYR shell, 6-point padded headband ratchet suspension, quick-release chinstrap, goggle clips, 3 headlamp retention clips and 4 lime Reflexite® bars
- **EMS** base model includes Poly-Med shell, 4-point headband ratchet suspension

Step 2: Select required components:

- Choose optional chinstrap

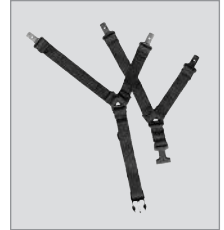
Step 3: Select options:

- Choose EMS chinstrap
- Choose ear/hearing protection
- Choose ear cover or shroud
- Choose eye/face protection
- Choose standard or leather headband ratchet cover
- Choose EMS retroreflective trim pattern
- Choose winter liner
- Choose fronts
- Choose auxiliary products
- Choose shell color: W – White, R – Red, Y – Yellow, O – Orange, U – Blue, B – Black (full brim only)

Required Components



Standard Nomex®
with quick-release
chinstrap for
Technical Rescue
and Wildland



Optional Nomex®
4-point with quick-
release chinstrap for
Technical Rescue
and Wildland

Optional Accessories



Optional EMS only
polypropylene
2/4-point with quick-
release chinstrap



Optional front and
full brim muffs
ear/hearing
protection



Optional yellow
Nomex® FR cotton
ear cover. Other
outer shell colors
available.



Optional face/neck
shroud yellow
Nomex® FR cotton



Optional EMS only –
Nylon/Crosstech®
EMS

Auxiliary Helmet Products

Optional Accessories



Optional Paulson goggles



Optional ESS goggles



Optional ESS goggles w/padding



Optional ESS 2-strap quick-attach goggles w/padding



Optional 7" mesh screen visor for front- and full-brim helmets



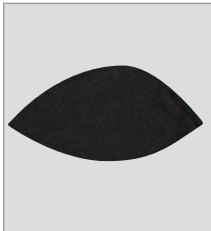
Optional 6" x .060" poly/carb visor for front- and full-brim helmets



Optional visor bracket for front brim



Optional visor bracket for full brim



Optional winter liner insert



Optional retroreflective trim 4 - 1" x 4" bars

Optional Fronts



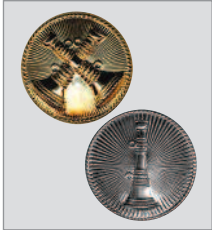
Optional leather passport accountability individual fronts



Optional multicolor integral front



Optional Reflexite® and 3M™ Scotchlite™ retroreflective fronts



Metal circular rank insignias



Retroreflective circular rank insignias



3M™ Scotchlite™ truck-style arched and straight title tapes



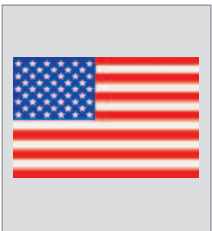
3M™ Scotchlite™ truck-style letters and numbers



3M™ Scotchlite™ garment-style arched title tapes



3M™ Scotchlite™ truck-style flag



Reflexite® retroreflective flag



3M™ Scotchlite™ truck-style retroreflective flags

Exclusive Corporate Sponsor



Honeywell is proud to be the exclusive corporate sponsor of the United States Fire Administration/National Fallen Firefighter Foundation's National Fire Service Vulnerability Assessment Project

Honeywell First Responder Products is a proud sponsor of the 2011 World Police & Fire Games

Proudly Supporting



IAFC
International Association of Fire Chiefs



The IAFF
Fire Fighters Burn Foundation



Firefighter Cancer Support Network



International Association of Black Professional Fire Fighters



International Association of Women in Fire & Emergency Services



NFFF
National Fallen Firefighters Foundation



NVFC
National Volunteer Fire Council



FDSOA
Fire Department Safety Officers Association



Congressional Fire Services Institute



ISFSI
International Society of Fire Service Instructors



NFPA
National Fire Protection Association



FEMSA
Fire Equipment Manufacturers & Suppliers Association

Distributed By:

SANTIAM
EMERGENCY EQUIPMENT, INC.

7905 State St.
Salem, OR 97317
800-771-8041
www.santiam.net

Honeywell Life Safety

Honeywell First Responder Products
Honeywell
#1 Innovation Court
Dayton, Ohio 45414
Tell: 800-688-6148
www.HoneywellFirstResponder.com

Honeywell

June 2011
© 2011 Honeywell International Inc.