THE ORIGINAL, ZERO COMPROMISES
The one and only genuine Morning Pride® TAILS™ system, recognized and established over the years for its proven protection, reliability, and superior option customization.

PROVEN PERFORMANCE
Morning Pride® EDGE synergizes advanced design with traditional styling. Designed with ample displacement for all-around comfort, mobility, and performance.
ATHLETIC CUT, ATHLETIC FIT
Morning Pride® VIPER gear is inspired by the extreme sports industry. The result – ergonomically engineered, cutting-edge athletic gear that shapes to your body and moves with you.

Outer Shells
Structural
Nomex IIIA® - 7.5 osy
Product Fabric Code: 24xx
Advance™ - 7.2 osy
Product Fabric Code: 34xx
Omni Vantage™ - 7.8 osy
Product Fabric Code: 15xx
Armor 7.0™ - 7.0 osy
Product Fabric Code: 47xx
Gemini™ - 7.5osy
Product Fabric Code: 42xx
PBI Max™ - 7.0 osy
Product Fabric Code: 62xx

Aluminized
Z-Flex Aluminized PBI and Kevlar® - 7.4 osy
Product Fabric Code: 78xx
Aluminized PBI and Kevlar® - 7.0 osy
Product Fabric Code: 76xx
Aluminized Kevlar® - 8.5 osy
Product Fabric Code: 77xx

Moisture Barriers
Crosstech® Black Moisture Barrier - 4.7 osy
Product Fabric Code: xxx3
Stedair® 4000 - 5.5 osy
Product Fabric Code: xxxG

Stedair® 3000 - 5.2 osy
Product Fabric Code: xxxD
Stedair® Gold - 5.2 osy
Product Fabric Code: xxxN

Thermal Liners
Aralite® NP - 7.2 osy
Product Fabric Code: xx0x
Aralite® SL3 - 8.0 osy
Product Fabric Code: xx3x
Synergy II 2-Layer - 7.1 osy
Product Fabric Code: xxix
Caldura® NPi - 7.6 osy
Product Fabric Code: xx7x

Caldura® SL2i - 7.7 osy
Product Fabric Code: xxQx
Glide™ Pure - 7.6 osy
Product Fabric Code: xxVx
Glide™ 2-layer - 7.4 osy
Product Fabric Code: xxBx

Trim
3˝ and 2˝ Reflexite® Brilliance
3˝ two-tone Reflexite® Brilliance
3˝ and 2˝ solid lime
3M™ Scotchlite™
3˝ and 2˝ solid orange
3M™ Scotchlite™
Morning Pride® Proximity

All the Morning Pride® TAILS™ coat and pant system construction, features, and details, with the addition of radiant heat reflectivity as defined for Proximity clothing in the NFPA 1971 standard. Available in TAILS™, RANGER, EDGE styles.

- Collar innermost layer: PBI/Kevlar®
- Chinstrap innermost layer: PBI/Kevlar®
- Coat and pant cuffs: PBI/Kevlar®
- Coat storm flap innermost layer: black Nomex®
- Coat inner front facings: match the garment liner
- Pant fly inner lining: matches the garment liner

Suspenders

Honeywell offers a wide variety of superior construction advantages, which are featured variously among the models.

Dyna-fit Suspenders
Dyna-fit suspenders have no mid-back hardware. Float is accomplished through an interplay of the suspender loop. The quick adjust mechanism allows a snug fit after easy donning by simply pulling on the attached ring.

Shoulder Padding
The optional shoulder padding on the Dyna-fit suspender provides the right degree of softness without slippage.
Morning Pride® Helmets

The Ben 2 and Lite Force LR Low Rider models are made with FYR-glass, 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. These helmets also feature:

- **Best heat performance** when exposed to radiant heat of two watts per square centimeter without blistering or finish damage
- **Low riding, great fitting, low center of gravity** with a wider interior providing superior comfort and fit, and creating significantly less neck strain
- **Superior suspension system** that accommodates a wide range of hat sizes and is quickly adjusted for an easy custom fit
- **Bulldog™ edge beading** that looks great and provides rugged, durable protection to the helmet brim
- **Built-in goggle retention system** attaches goggles to the helmet without requiring extra parts

A variety of fronts, face shields and accessories are available on our helmets.

Honeywell Hoods

The Honeywell MaskMate™ Hood improves the air mask-to-hood interface with an opening that adapts to face, neck, and air mask size and shape. The new design is engineered to maximize field of view without compromising an effective and safe overlap between the hood and the edge of any contemporary air mask lens or gasket.

- The new Carbon/Kevlar blend FR MaskMate™ Hood offers the highest TPPs of any two layer hood we have ever offered!
- After a TPP exposure of 25 seconds, the new Carbon/Kevlar knit remains intact, flexible and can be stretched without breaking open
- You can get all this protection and performance for the same price as a 100% Nomex MaskMate™ Hood
- MaskMate™ Hoods are Patent Pending
- MaskMate™ hoods vastly improve field of view with SCBA masks

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Material</th>
<th>TPP as received</th>
<th>TPP after 5 W/D</th>
</tr>
</thead>
<tbody>
<tr>
<td>HD-CKCK-SQ</td>
<td>Carbon/Kevlar/Lenzing</td>
<td>28.77</td>
<td>35.53</td>
</tr>
<tr>
<td>HD-NXNX-SQ</td>
<td>100% Nomex</td>
<td>26.43</td>
<td>27.83</td>
</tr>
</tbody>
</table>

A variety of fronts, face shields and accessories are available on our helmets.
Gloves

Model GL-SGKCW
Super Glove™
- Kangaroo back and Digiroo™ palm outer shell
- Crosstech® moisture barrier
- Kevlar® Nomex® lining
- 2D pattern
- Wing Thumb™ with wristlet cuff

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Regular body, fingers, and thumb
Cadet Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Regular body with shorter fingers and thumb

Model GL-9500
Fire Mate™
- Kangaroo palm and elk back outer shell
- Crosstech® moisture barrier
- Kevlar® Nomex® lining
- 2D pattern
- Wing Thumb™
- Two-ply Nomex® spandex wristlet with leather pull tab
- NFPA 1971, NFPA 1951

Special Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Shorter fingers and thumb with extended body size

Model GL-9550
Fire Mate™
- Kangaroo palm and elk back outer shell
- Crosstech® moisture barrier
- Kevlar® Nomex® lining
- 2D pattern
- Wing Thumb™
- Leather gauntlet cuff
- NFPA 1971

Special Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Shorter fingers and thumb with extended body size

Model GL-8700
Eclipse™
- Kangaroo palm and elk back outer shell
- Pyrotec® moisture barrier
- Kevlar® Nomex® lining
- 2D pattern
- Swing Thumb™
- Convertible cuff
- 360° inner pull tab
- Extra-wide opening
- NFPA 1971

Unique Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Slightly shorter fingers, and unique swing thumb

Model GL-9900
- Elk outer shell
- Crosstech moisture barrier
- Kevlar nomex lining
- 2D pattern
- Wing Thumb™
- Two-ply Nomex® spandex wristlet with leather pull-tab cuff
- Elk palm strap
- NFPA 1971

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Regular body, fingers, and thumb

Model GL-9950
- Elk outer shell
- Crosstech moisture barrier
- Kevlar Nomex Lining
- 2D pattern
- Wing Thumb™
- Leather gauntlet cuff
- Elk palm strap
- NFPA 1971

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL, 3XL
Regular body, fingers, and thumb
Model GL-BPR-RGA
- Aluminized Pbi®/Twaron ripstop and elk palm outer shell
- Crosstech® moisture barrier
- SEF lining
- 3D pattern
- Wing Thumb™ with gauntlet cuff
- NFPA 1971

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL
Regular body, fingers, and thumb

Model GL-BPR-RWA
- Aluminized Pbi®/Twaron ripstop and elk palm outer shell
- Crosstech® moisture barrier
- SEF lining
- 3D pattern
- Wing Thumb™ with wristlet cuff
- NFPA 1971

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL
Regular body, fingers, and thumb

Model GL-BPR-RWAML
- Aluminized Pbi®/Twaron ripstop and elk palm outer shell
- Crosstech® moisture barrier
- SEF lining
- 3D pattern
- Wing Thumb™ with wristlet cuff
- NFPA 1971

Regular Sizes:
2XS, XS, S, M, L, XL, 2XL
Regular body, fingers, and thumb

Boots

Model 5006B
- 14” pull-on structural boot
- Goodyear welt construction
- Premium full-grain military AB leather
- 7 oz Advance™ ripstop fabric shaft
- Full Crosstech® moisture barrier bootie with 7.5 oz Kevlar® felt thermal barrier and Omaha liner
- Shinguard
- Vibram® Fire and Ice lug sole
- FR rubber PowerToe™ and PowerHeel™ (pat.)
- Oblique steel toe, steel bottom plate and ladder shank
- Heel grip wall
- Thermoplastic heel counter
- Removable cushioned insert
- APT barcoded
- Widths: D, E, EEE
- Half sizes: 5½ to 12½; Full sizes: 5 to 16

Certification
- NFPA 1971

Model 5050B
- 14” proximity and structural boot
- Goodyear welt construction
- Reflective wrap-around welt
- Vibram® Fire and Ice lug sole
- High-performance waterproof leather
- Full-height bootie with 7.5 oz of Kevlar® felt quilted to Cambrelle® or Omaha liner and laminated to a Crosstech® moisture barrier
- Silicone-impregnated leather toe cap
- Oblique steel toe, steel bottom plate and shank
- Thermoplastic heel counter
- APT barcoded
- Widths: D, E, EEE
- Half sizes: 5½ to 12½; Full sizes: 5 to 16

Certifications
- NFPA 1971
- NFPA 1992

Model 3050B
- 8” lace-up wildland and station boot
- Goodyear welt construction
- Vibram® Olympia outdoor lug sole
- Premium full-grain water-resistant leather
- Cambrelle® fabric boot liner
- 1.5” padded collar with pull tab for easy donning
- Speed-loop lace system
- Removable cushioned insert
- Fiberglass ladder shank
- Thermoplastic heel counter
- APT barcoded
- Widths: Narrow, Medium, Wide
- Half sizes: 5½ to 12½; Full sizes: 5 to 16

Certification
- NFPA 1977
Honeywell is proud to be the exclusive corporate sponsor of the United States Fire Administration/National Fallen Firefighters Foundation’s National Fire Service Vulnerability Assessment Project.