

2009 CLOTHING RETAIL PRICE LIST

Retail Price List – 4/27/09 – Coordinates with 4/27/09 Catalog
Revised 5/1/09



The Quality System of Morning Pride Manufacturing
is Certified to ISO 9001:2000

Table of Contents

General

Proper Measurement for Proper Fit	2
Ordering Requirements	2
Standard Sizing & Sizing Charge Information	2
Lease/Purchase Program	3
Choosing the Correct Product Number	3
IMPORTANT NOTICE: Tails™ System Patents	4
Cleaning and Care Instructions – Aluminized Products	4
Advanced Protective Tracking (APT) Barcode System	4
NFPA 1851 on Selection, Care and Maintenance DVD	4
Honeywell Cleaning & Repair Facility	
NFPA 1851 Educational Classes	5
Other Educational Programs	6
NFPA 1851 Compliance Aids (including Lab Equipment for Easier NFPA 1851 Compliance)	6
Cleaning and Repair Costs	7-9
5-Year Wear Life Warranty	10-11

Clothing

Structural and Proximity PRH Clothing Systems Product Numbering Chart	12
Structural and Proximity BPR Clothing Systems Product Numbering Chart	12-13
Structural and Proximity LTO Clothing Systems Product Numbering Chart	14-15
Third Party Tested and Compliant Model Numbers TPPs and THLs of Available Systems Structural and Proximity	16-26
Structural TAC	27
TAC Clothing Systems Product Numbering Chart	27
Technical Rescue and Recovery Clothing Product Numbering Chart	27
Wildland Clothing	27
EMS Clothing Systems Product Numbering Chart	28
Winter Liners	28
Footnotes For All Clothing	29
Custom Stock	30
Express Delivery Options	30
Trim Requirements, Materials, Placement	31-32
Reflective Trim Options	33
Suspenders	34
Clothing Custom Options	
Belt Options	34
Boot Access Panel Pants Option	34
Boot to Pant Interface Options:	
Ankle Adjuster Straps	35
Integrated Boots and Pants	35
Liner Keeper Straps	35
Waterwells	35
Wick Guard	35
Chinstrap & Collar Options:	
Adjustable, Replaceable Chinstrap	35
Comfort Nomex® Collar	35
Detachable Proximity Collar	35
Foldover Comfort Chinstrap	35
Sliding Adjustable Chinstrap	35
Stabilized Chinstrap	35
Closure Options	
All or Nothing Closures	35
Coat Closure Options	35
Low Bulk Closure – Coats/Pants	35

Pants Closure Options	35
Crotch Option – Removable Crotch	35
Cuff Options	
Angle Cuff	36
Cuff Reinforcement	36
Detachable Proximity Cuff	36
Shingle Cuff	36
Glove Interface Sleeve	37
Magnet Mate Gloves and Coat Sleeve Ends	37
Disposable Analysis Strip (DAS)	37
Elbow Options	37
Epaulettes	38
Facepiece Mate Option	38
Fly Option	38
Hood Options	38
Insulative Cooling, Positive Pressure Coat Ventilation Option	38
Knee Options (sewn on & removable):	
BiFlex Heat Channel Knees	38-39
Heat Channel Knees	38-39
Puncture Resistant Knees	39
Reinforced Knees and Cushioned Reinforced Knees	40
Liner Options	
Body Armor Linings	41
Boot Interface Panels	41
Dead Air Insulation Panels	41
EZ Move Combo Liner	41
Flex Facilitator Panels	41
Liner Locator	41
Vector Flex Tucks	41
Weight Reduction Hemming	41
Lumbar Support Options	41
Passport Options	41
Personalization (Integral Customization) Option	41
Pocket Clip and Hook Options:	
Pocket Options	42-44
Clip and Hook Options	45
Rescue Options:	
Circumferential Rope Pocket	45
FDNY Rope Pocket	45
Drag Rescue Devices	46
Configurable 5 Person Drag System	46
Escape Belt	46
Full Body Harness Coat	47
Harness Bunker Pants	47
Shoulder Option	47
Take Up Strap Option	47
Wildland/Structural Dual Certification Option	48
Wristlet Options:	
Tabbed Long Wristlet & Other Designs	48
Auxiliary Clothing Products	
SCBA Covers	48
Incident Command Vests	48
Training Products:	
Training Cape	48
Training Knee	48
Thigh Protector	48
High Visibility Vests	48
Detachable Glove Keeper	48

Morning Pride Protective
Clothing Systems for the
Fire Service is Marketed
Exclusively Through:

Honeywell
First Responder Products
(formerly Total Fire Group)

#1 Innovation Court • Dayton, OH 45414
P.O. Box 13616 • Dayton, OH 45413-0616
(937) 264-2662 • Fax (937) 264-2677 • 1-800-688-6148
Website: www.HoneywellFirstResponder.com
E-mail: info@MorningPride.com

GENERAL

- All items returned for repair work must be cleaned or our seamstresses will not be able to work on them per Ohio OSHA regulations. You may clean the gear yourself or request cleaning through the Honeywell PPE Cleaning & Care Facility (see Catalog pages 11-13). The cleaning/inspection fee is in addition to any non-warranty repair charges. If you wish to request a quote before authorizing non-warranty repairs, please note same on your paper work.
- Morning Pride's custom made garments are not stocked because of the wide variety of sizes, trims, colors, etc. available. Therefore, garments ordered incorrectly may not be returned for credit. Check your order carefully before mailing. There is more latitude on exchanging sizes, models, etc. of new stock items (i.e., boots, gloves). Contact our Customer Service Department for details. Similarly, Morning Pride must insist on our right to a one week opportunity to deliver custom orders before accepting cancellation requests.
- This price list provides pricing on the most commonly requested products and options. In the event of specialized needs (i.e. custom designs, repair work, replacement parts, special specs, retrofit liners, etc.), please contact our Customer Service Department.
- All shipments will ship as soon as they are ready. If an early shipment causes a problem, please indicate that on your purchase order.

PROPER MEASUREMENT FOR PROPER FIT

NOTE: When coat length, sleeve length, shoulder, back to waist, inseam, or crotch rise are not provided on an order, the following standard sizing is supplied:

Coats: Traditional style coats have a standard length of 35". Tails™ coats have a standard length of 29" in front and 35" in the rear.

Sleeve Length: Size 38" chest and under 33" sleeve; Size 40" to 42" chest – 33 1/2" sleeve; Size 44" chest and above – 34" sleeve.

Back to Waist: Standard measure is 20".

Shoulder: Standard shoulder is approximately 8" graded according to chest.

Inseam: Standard inseam is 30".

Crotch Rise: Standard rise is approximately 30" graded according to waist size.

Any non-proportional body measurements should be noted on your order so our cutting room may make allowances (i.e. larger than normal biceps on a weight lifter).

Please call our Customer Service Department for assistance with any fit challenges.

ORDERING REQUIREMENTS

Tails/Coats – Model number, style (Traditional or Tails™), quantity, color, chest measurement, dress shirt sleeve length, trim type (3M™ Scotchlite™, Two-Tone 3M™ Scotchlite™, or Reflexite®), trim color, lettering size (2" or 3"), lettering type (bonded 3M™ Scotchlite™ sewn 3M™ Scotchlite™, sewn Reflexite®) and custom options.

Pants – Model number, quantity, color, waist measurement, inseam, trim type (3M™ Scotchlite™, Two-Tone 3M™ Scotchlite™ or Reflexite®), trim, color and custom options.

Miscellaneous (Including Suspenders) – Model number, quantity, size (if applicable), color (if applicable), custom options (if applicable).

STANDARD SIZING AND SIZING CHARGE INFORMATION

Coat Sleeve Length:

38" and under chest sizes: 33" sleeve			
40" to 42" chest sizes: 33 1/2" sleeve			
44" and above: 34" sleeve			
Sleeve length other than standard: Add	\$	2.21	633-30

Coat Lengths:

All garments standard in 35" or Tails™ styling			
29"/35" except EMS straight length is standard 35"			
Coat length shorter than standard: No charge			
Coat length longer than 35", add the following cost per inch:			
PBO/PBI	\$	18.16	633-30
Aluminized	\$	18.16	633-30A
All Other	\$	14.35	633-30

When a coat length of 44" or longer is ordered, a split in the center rear is provided to allow walking (unless order specifies otherwise).

Extra Large Sizes: 48" to 50" chest size: Add 10%
52" to 54" chest size: Add 20%
56" and above chest size: Add 30%

PantsWaist Sizes:

46" to 48": Add 10%
50" to 52": Add 20%
54" and above: Add 30%

Pants Inseam Lengths:

Standard is 30"
Shorter than standard: No Charge
Longer than 32": Add 10%

Standard Sizing Coats/Tails

Small = 38 Chest; Medium = 42 Chest
Large = 46 Chest; X-Large = 50 Chest
XX-Large = 54 Chest

Standard Sizing Pants

Small = 32 Waist; Medium = 36 Waist
Large = 40 Waist; X-Large = 44 Waist
XX-Large = 48 Waist

HONEYWELL FIRST RESPONDER PRODUCTS LEVEL PAYMENT PURCHASE PROGRAM

A Level Payment Purchase Program is available to spread evenly the cost of your protective equipment over its useful life with totally flexible payment terms to meet your specific budget requirements. This program is amazingly affordable (less than \$22 per member per month on head-to-toe/top-of-the-line gear) since interest on government obligations is tax exempt (federally). This program has allowed many departments to upgrade to better materials,

or to do full department changes when otherwise impossible. For complete information specific to your potential purchases contact the Honeywell First Responder Products Level Payment Purchase Department.

Also see our Total PPE Program for full details on Level Payment Purchase equipment with all NFPA 1851 care supports.

CHOOSING THE CORRECT PRODUCT NUMBER

Our part numbers were created because Morning Pride has transitioned to a computer controlled production process based on an interactive database. The success of this highly flexible, highly efficient system is one of the primary reasons that our delivery is now one of the very shortest in the industry.

The current prefixes are as follows:

Item	Prefix	Item	Prefix
Garments	GT-PRH	Suspenders	SP
	GT-BPR		
	GT-LTO		
	GT-EMS		
	GT-USR		
	GT-WLD		
	GT-TAC		
	GT-ICV		

Item	Prefix
Custom	BI - Boot to Pant interface
Clothing	CC - Chinstrap & Collar
Options	CL - Closure
	CR - Crotch
	CF - Cuff
	EL - Elbow
	HO - Hoods on Clothing
	KN - Knee
	LN - Liner
	LS - Lumbar Support
	LT - Lettering
	PO - Personalization
	PK - Pocket & Clip
	RS - Rescue
	SA - Sizing Adjustment
	SV - Service
	TR - Trim
	DC - Dual Certification
WW - Wristlet	
OP - Auxiliary Clothing	
WL - Winter Liner	

The color abbreviations are as follows:

Suffix	Color
Z	Bronze
B	Black
T	Tan
C	Charcoal
V	Navy
L	Lime
U	Blue
1	Light Gold
K	Khaki
S	Silver
G	Golden Brown
2	Dark Gold
N	Natural
Y	Yellow (Bright)
D	Golden Brown
R	Red (Rust or Regular)
A	Brass
O	Orange

Suffixes are used to identify material types and/or sizes and/or colors. For instance, if a knee is to be constructed of 7.5 oz. Rip Stop PBI, the part number will have a "-32" suffix, since that material is our series #32XX outer shell family.

IMPORTANT NOTICE

Any competitive representations that our Tailed technology patents have expired, or are about to expire, are incomplete and erroneous. Our first Tailed system patents related to a variegated hem length on a garment. That product was not field practical, and the product did not become a market success until we engineered several patents that minimized coat rise, wrist retraction and pants waist movement. These later patents (some extending another ten to twelve years) make the minimized overlap of the variegated hem length coat practical. In short, the Tails™ System is just that: a system of patents (of which the variegated length hem is only a small part and totally ineffective as a standalone without the other patents).

It is easy to see why other firms would wish to “look like” our state-of-the-art, unsurpassed technology product line, but they simply cannot deliver the goods. Unless it is Morning Pride, it is not the real Tails™ System.

ALUMINIZED PRODUCTS: CLEANING AND CARE INSTRUCTIONS

- **Cleaning and Care Instructions**
- **12-Month Cloth Warranty Limitations**

All manufacturers in the fire service use the Gentex #1098 aluminized Pbi™/Para-Aramid knit material for Proximity certified products (helmet shrouds, clothing, gloves, etc.). Gentex is the only supplier of certified product in the market, and hence this information applies to ALL brands. We have seen delamination of these products (ours and other brands). While we have seen this in both washed and unwashed products, Gentex feels cleaning is the issue and has provided us with the following cleaning instructions.

The outer shell of this garment contains a highly reflective surface and it is extremely important to keep this surface clean so that it may perform at peak efficiency.

- Clean by gently rubbing the surface with a soft cloth or sponge and a mild soap
- Rinse thoroughly
- DO NOT MACHINE WASH
- Dry garment by hanging in a well ventilated, shaded area
- Use a fan to circulate the air if necessary
- Do not store garment wet or with any chemical contamination

- Do not clean with any compounds containing ammonia, chlorine, and other oxidizing or abrasive agents.

Note: These newer Cleaning Instructions supersede the FEMSA Official User Information Guide instructions. The NFPA 1851 Care document also requires hanging storage of Proximity gear (non-folded).

Further, Gentex has advised that they normally limit their warranty to 12 months (even if all Gentex instructions are followed) and cover material replacement ONLY – all other costs must be borne by the customer! Morning Pride will continue to warrant against defects in material or workmanship for the life of the product. But we cannot be responsible for what Gentex is classifying as normal for the #1098 material (i.e., delamination if not washed, dried, and stored as above and a limited warranty period of 12 months on material replacement only, regardless of care).

Please contact our Customer Service Department for further assistance on this or any issue.

DuPont™ and Kevlar® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.

ADVANCED PROTECTIVE TRACKING – BARCODE SYSTEM (Catalog Pages 5-8)

		Price	GSA Code
SV-100	Level #1 Tracking -- Barcode Label	Standard -- No Charge	633-99
SV-200	Level #2 Tracking -- CD with Program	\$ 89.76	633-99
SV-300	Level #3 Tracking -- Retrofit kit to allow department barcoding of existing clothing stock (in addition to Level 2 program, also required and priced above)	Call for Quote	633-99

Note: Retrofit barcoding at our factory (garment returned) services are also available (and often the most cost effective retrofit approach); please call for quote and scheduling. Upon request, will also custom quote an in-department retrofit of existing stock. However, because of travel costs, such an approach is usually only cost effective for large departments.

SV-400	Level #4 Tracking – Programs to allow other asset category tracking (truck, tools, etc.). Please call to describe your exact needs so we can provide a custom quote.	Call for Quote	633-99
--------	--	----------------	--------

NFPA 1851 – Selection, Care and Maintenance

MP-1851DVD	Structural PPE Care and Maintenance DVD	\$ 7.57	633-99
------------	---	---------	--------

(Not subject to Dealer Discounts)

NFPA 1851 EDUCATIONAL CLASSES

The following classes are provided at our Dayton, OH facility on a no charge basis. Please contact your dealer or our offices to schedule a class session. The same classes are also available in the field, upon special arrangement, if there is sufficient attendance guaranteed. Again, please contact your dealer or our offices to schedule those sessions.

You may also check our website for trained, approved ISPs that can teach the NFPA 1851 classes locally for our end use customers. (ISPs may train end users only, not other ISPs, which can only be trained by Honeywell First Responder products.) While ISPs may assess small charges for classes to cover their expenses, there is little or no travel expense for fire departments, so this may be the least expensive alternative.

Course No	PPE Element	Approx Hrs	Course Description – Details Follow by Class
1851-CL-101*	Garments	2	Basic Introduction of 1851 Garment Requirements
1851-CL-102		2	Garment Plan, Record Keeping & Routine Cleaning and Inspection
1851-CL-201		1	Advanced Garment Inspection
1851-CL-202		1	Advanced Garment Cleaning
1851-CL-301		8	Basic Garment Repairs – Prerequisite Stitching Skills
1851-CL-401		16	Advanced Garment Repairs – Prerequisite Stitching Skills
1851-HT-101*	Helmets	1	Basic Introduction of 1851 Helmet Requirements
1851-HT-102*		1	Helmet Plan, Record Keeping & Routine Cleaning and Inspection
1851-HT-201**		1/2	Advanced Helmet Inspection
1851-HT-202**		1/2	Advanced Helmet Cleaning
1851-HT-301**		1/2	Helmet Repair
1851-GL-101*	Gloves	1	Basic Introduction of 1851 Glove Requirements
1851-GL-102*		1	Glove Plan, Record Keeping & Routine Cleaning and Inspection
1851-GL-201**		1/2	Advanced Glove Inspection
1851-GL-202**		1/2	Advanced Glove Cleaning
1851-GL-301**		1/2	Glove Repair – Prerequisite stitching skills
1851-HD-101*	Hoods	1	Basic Introduction of 1851 Hood Requirements
1851-HD-102*		1	Hood Plan, Record Keeping & Routine Cleaning and Inspection
1851-HD-201**		1/2	Advanced Hood Inspection
1851-HD-202**		1/2	Advanced Hood Cleaning
1851-HD-301**		1/2	Hood Repair – Prerequisite stitching skills
1851-BT-101*	Footwear	1	Basic Introduction of 1851 Footwear Requirements
1851-BT-102*		1	Footwear Plan, Record Keeping & Routine Cleaning and Inspection
1851-BT-201**		1/2	Advanced Footwear Inspection
1851-BT-202**		1/2	Advanced Footwear Cleaning
1851-BT-301**		1/2	Footwear Repair

Note: Classes can be taught in sequence or in combination for some time savings. Your dealer or our staff will assist you in arranging efficient class organization.

*Topics for All Firefighters

**Topics for, at Least, PPE Managers

NON-CLASS EDUCATIONAL PROGRAMS

Lab Test Time

No-charge, in reasonable amounts for fire departments, police departments, EMS groups, hospitals or other first responders. Contact your dealer or our offices to arrange time to test product claims in our ISO 17025 lab yourself.

Technical Consulting

No-charge, in reasonable amounts for fire departments, police departments, EMS groups, hospitals or other First Responders. Contact your dealer or our offices to arrange time with a technical consultant for impartial NFPA updates, reference, referrals, material issues, etc.

OTHER EDUCATIONAL CLASSES

Other programs are also available, upon request (spec writing, newest product developments, etc.). Contact your dealer or our office to set up training.

RBD-ALL-450 – Research Based PPE Design

A non-product promotional review of the latest PPE research, new NFPA standards, new editions of existing NFPA standards, new tests in existing NFPA documents, new DoD/DHS PPE funding initiatives, PPE procurement legal decisions, etc.

This is a **MUST ATTEND** class for firefighters that wish to have the information necessary to make the most informed, defensible PPE procurement decisions and to most effectively analyze/test competitive claims. Class includes actual test work in our ISO 17025 lab and a tour of the Dayton, OH manufacturing facility (if the class is held in Dayton).

Approx. Hours: 1-8 hours, based on fire department need/preference for depth.

Note: This class is designed to address all the interactive elements of the PPE package, but can be refined to concentrate upon certain areas such as clothing (or helmet, glove, or hood, etc.) issues upon request.

IBT-TIC-450 – Thermal Imaging Basics and Tactics

A non-product promotional review of thermal imaging value and constraints. Can include burn building time with trained instructors.

Approx. Hours: 1-8 hours, based on fire department need and preference for depth.

TPE-ALL-450 – Total PPE

A review of one way to spread PPE cost over its life cycle and reduce costs. Total PPE is currently in use in many larger and smaller fire departments across North America and has provided huge documented savings. This seminar provides references and explains how current tax laws allow these significant municipal savings. You will leave with an Excel file to calculate your own available savings.

Approx. Hours: 1-2 hours, based on fire department need/preference for depth.

DLR-ALL – Dealer Training

Open only to Honeywell First Responder Products dealer staff. Can be fine tuned to match the product lines sold by the dealer.

Approx. Hours: 2-20 depending on product lines and dealer preference/need for depth.

NFPA 1851 COMPLIANCE AIDS

Model Number	Description	List Price	GSA Code
MP-1851DVD	Structural and Proximity PPE Care and Maintenance DVD. (Not subject to Dealer Discounts)	\$ 7.57	633-99
MP1851-10	NFPA 1851 Reminder Posters (refers firefighters to the NFPA 1851 Routine Inspection and Cleaning Checklist below – No Charge to our customers in reasonable quantities)	No Charge	
MP-1851-20	NFPA 1851 Routine Inspection and Cleaning Checklist (intended to hang on trucks and gear racks to encourage firefighter compliance)– No Charge to our customers in reasonable quantities	No Charge	
MP-1851-30	Hydrostatic Water Pressure Test Stand (Patent Pending)	\$ 1,300.00	633-99
MP-1815-30R	Rental of Hydrostatic Water Pressure Test Stand	\$ 100.00 per Day	633-99

We require a valid fire department Purchase Order for \$1,300.00 when renting the Hydrostatic Water Pressure Test Stand. When the unit is returned, we will check shipping records and bill for the number of days that the fire department had the test stand in their possession, and reduce the bill by any credit due for return before 13 days of possession, or we will bill after 20 days from our ship date at the full purchase price of \$1,300.00 (since the fire department's rental costs by then would have exceeded purchase cost and we are presuming they will therefore retain the unit). As an example, if a fire department keeps the unit 6 days before returning it, we will bill at the purchase order amount of \$1,300.00 but reduce that figure by \$700.00 for 7-day unused rental time/quick return to net at \$600.00 for the 6 days of unit possession. The unit must be returned in original packaging or the fire department will be also responsible for any shipping damage.

MP-1851-30AR	Annual Refurbishment and Recalibrations of Customer Owned Stands	\$ 200.00	633-99
		Plus Cost of Parts	

This annual refurbishment includes the loan of a Hydrostatic Water Pressure Test Stand while annual refurbishing or any repairs occur. We will require a \$1,300.00 (633-99) Purchase Order for the loaner, but credit will be issued in full on the \$1,300.00 product cost upon its return. Customers will be contacted after examination of their unit and advised of any required parts replacements. If there are replacements required, the customer will have the option of buying those new parts or just having the unit regulator recalibrated. We will recalibrate as long as foregoing replacement parts do not render the unit reliably unusable.

CLEANING COSTS

The 2008 edition of NFPA 1851 now covers required care and maintenance for both Structural and Proximity PPE products. We are working with Gentex (manufacturer of the aluminized Pbi™ that is used in Proximity garment shells, gloves and Proximity helmet covers) to develop an aluminized care program and will advise the details when available. As a result, this price list deals with ONLY Structural PPE products certified to NFPA 1971.

These are quotes for Advanced Cleanings, not specialized cleanings (as both are defined in NFPA 1851, 2008 edition). Specialized cleaning and resulting repair (per NFPA 1851, this is required when PPE is exposed to hazardous materials and/or biohazards) will be available upon a special quotation basis (again, we are quoting advanced, not specialized cleaning here). Different pricing and turnaround periods will apply. There are some contaminants that are impossible to remove, and no representations otherwise are made. Customers with specialized cleaning needs should contact the Honeywell First Responder Products PPE Cleaning & Care Facility staff. They will prepare quotes for recoverable situations and/or assist the fire department at no charge in seeking insurance reimbursement when cleaning/repair is not feasible or advisable.

Specialized cleaning will be quoted per event as noted above, and would include the following types of exposures (this is consistent with how essentially all other care providers handle these exposures):

- CBRN • Asbestos • Diesel fuel • Paint • Biohazards like blood and other body fluids
- Oil • Animal fats • Hydraulic fluid • Wax • Tire fire residue
- Any other exposure requiring MSDS sheet consultations

For NFPA 1971 Structural Clothing PPE Elements

NFPA 1851 Advanced Cleaning and Inspection	per garment	\$55.00	633-99
---	-------------	---------	--------

Required annually by NFPA 1851. Services provided will include NFPA 1851 tracking, spot treatment as necessary, pre-soaks as necessary, Advanced Inspection Puddle or Hydrostatic Water Pressure Test as required/preferable, Advanced Inspection Light Test or complete Liner Inspection as required/preferable.

Additional Advanced Cleaning Only (machine wash and dry, tracking, cursory inspection only)	per garment	\$30.00	633-99
--	-------------	---------	--------

This additional annual clothing cleaning allows you to receive the 5-Year Wear Life Warranty, Free Loaners and Free Repairs discussed later in this price list and program, but is NOT a 2008, NFPA 1851 requirement. The 2001 edition of NFPA 1851 did require semi-annual Cleaning and we still recommend twice annual Advanced Cleaning and Repair).

Advanced Cleaning and Inspection for non-clothing NFPA 1971 Structural PPE Elements

Advanced Cleaning and Advanced Inspection for NFPA 1971 helmets, hoods, boots, and gloves will also be offered, subject to the terms and conditions noted below. Clothing warranty terms are discussed later in this price list.

Product	Cost	GSA Code	Wear-Life Warranty Availability
Helmets Morning Pride	\$ 19.00	633-99	Yes, 5 years at no extra charge if NFPA 1851 required annual Advanced Cleanings and Inspections are done at Honeywell First Responder Products or a Honeywell First Responder Products approved warranty partner. Helmet warranties do not include damage to eye protection products, which is inherent to these products in the fire fighting environment.
Hoods American Firewear	\$ 5.00	633-99	Hoods are a disposable item and use can vary widely, so wear life warranties are not offered (but Lifetime Warranty against defects in material or workmanship always apply on all Honeywell First Responder Products).
Boots PRO-Warrington Ranger Servus Honeywell	\$ 39.00	633-99	Boots are an item where use can vary widely, and most repairs are not practical, so wear-life warranties are not offered (but Lifetime Warranty against defects in materials or workmanship always apply on Honeywell First Responder Products boot products). Note: We will quote resoling of welted boot products upon request.
Gloves American Firewear	\$ 8.00	633-99	Gloves are a disposable item and use can vary widely, so wear life warranties are not offered (but Lifetime Warranty against defects in material or workmanship always apply on all Honeywell First Responder Products).

CLEANING COSTS

Cleaning and Inspection of Other Non-1971 Honeywell First Responder Products

- No wear guarantee program is yet available on these products (repairs would be quoted per event).
- NFPA 1851 does not cover these products, but we will follow general NFPA 1851 advanced cleaning and advanced inspection protocols as much as possible.

Product	Cost for Advanced Cleaning & Advance Product Inspection	
---------	---	--

Multi-certified Products

Tri-certified Technical Rescue and Recovery PPE

NFPA 1999 EMS

NFPA 1951 Technical Rescue and Recovery

NFPA 1992 Liquid Splash HazMat

Tails™/Coat	\$ 29.00	633-99
Pant	\$ 29.00	633-99
Boots	\$ 39.00	633-99
Lightweight Helmet	\$ 12.00	633-99
Heavyweight Helmet	\$ 19.00	633-99
Gloves	\$ 8.00	633-99

Tri-certified Technical Rescue Utility PPE

NFPA 1977 Wildland Fire Fighting

NFPA 1951 Technical Rescue Utility

NFPA 1975 Station/Work Uniforms

BDU Jacket	\$ 12.00	633-99
BDU Pants	\$ 12.00	633-99
Jumpsuit	\$ 18.00	633-99
Boots	\$ 39.00	633-99
Lightweight Helmet	\$ 12.00	633-99
Gloves	\$ 8.00	633-99

We will be delighted to quote other products upon request.

Also, as stated earlier, these quotes are for normal Advanced Cleanings. Customers with specialized cleaning needs should contact us for discussion and/or quotation.

Product	Cost for Advanced Cleaning & Advance Product Inspection	
---------	---	--

Single Cert Products (in descending NFPA document number order)

NFPA 1999 EMS PPE

Tails™/Coat	\$ 29.00	633-99
Pant	\$ 29.00	633-99
Boots	\$ 39.00	633-99
Lightweight Helmet	\$ 12.00	633-99
Work Gloves	\$ 8.00	633-99

NFPA 1977 Wildland Fire Fighting PPE

Jacket	\$ 12.00	633-99
Pants	\$ 12.00	633-99
Jumpsuit	\$ 18.00	633-99
Boots	\$ 39.00	633-99
Lightweight Helmet	\$ 12.00	633-99
Gloves	\$ 8.00	633-99

NFPA 1975 Station/Work Uniforms

Jacket	\$ 12.00	633-99
Pants	\$ 12.00	633-99
Jumpsuit	\$ 18.00	633-99
Boots	\$ 39.00	633-99

REPAIR COSTS

Repair Costs for all Elements

Repairs are free if you are participating in our 5-Year Wear Life Warranty program on Structural clothing and/or Structural helmets, as are loaners during extended repairs. More details are provided on this program later in this price

list. But, for customers not covered by these warranty terms, our Repair Department will contact you with a quote on any required repairs. So you may evaluate our competitiveness, we have included below a partial list of some of the most common repair costs.

Description		Price	GSA Code
Increase Waist from \$ 79.00 to	from	\$ 80.98	633-99
	to	\$ 128.13	633-99
Install a Liner Inspection Port on the Liner Hem to Facilitate the Full liner inspection		\$ 24.81	633-99
Install Leg Zippers (retrofit to boot access panels)	from	\$ 216.51	633-99
	to	\$ 166.18	633-99
Install Wristlet, Nomex®, Standard or Thumbhole, priced as each		\$ 16.52	633-99
Install Wristlet, Pbi™, Standard or Thumbhole, priced as each		\$ 23.06	633-99
Remove and Replace Outer Shell, Collar Closure Tab, Hook & Loop		\$ 12.40	633-99
Remove and Replace Outer Shell, Pocket, Hook & Loop (Replace Velcro® Only, 2 Pockets)		\$ 6.15	633-99
Remove and Replace Outer Shell, Pocket Flap, Hook & Loop (Replace Velcro® Only, 2 Pockets)		\$ 12.40	633-99
Repair Cuff, Patch or Stitch	Small	\$ 16.40	633-99
	Medium	\$ 25.63	633-99
	Large	\$ 31.78	633-99
	Restitch	N/C	633-99
Repair Hole or Tear in Outer Shell, Nomex®/Advance®	Small	\$ 16.40	633-99
	Medium	\$ 25.63	633-99
	Large	\$ 31.78	633-99
Repair Hole or Tear in Outer Shell, Pbi™/Millenia®	Small	\$ 16.40	633-99
	Medium	\$ 25.63	633-99
	Large	\$ 31.78	633-99
Replace Closure Hook and Loop (Velcro® Only)	Coat or Pant	\$ 24.60	633-99
Replace Cuff, priced as each Coat	Coat from	\$ 18.09	633-99
	to	\$ 11.73	633-99
	Pant from	\$ 29.80	633-99
	to	\$ 20.91	633-99
Replace Liner Hook & Loop in Collar/Liner Interface – Requires Seam Sealing		\$ 25.63	633-99
Replace Outer Shell Closure Hook & Loop – Need to Remove and Replace Hardware (Velcro® Only)		\$ 21.53	633-99
Replace Outer Shell Closure Hook & Loop –Required to Remove Hardware		\$ 25.63	633-99
Replace Outer Shell Collar Closure Tab Hook & Loop (Velcro® Only)		\$ 12.30	633-99
Replace Outer Shell Collar Hook & Loop – Need to Open Collar (Velcro® Only)		\$ 21.53	633-99
Replace Outer Shell Hook & Loop in Collar/Liner Interface (Velcro® Only)		\$ 25.63	633-99
Replace Outer Shell Storm Panel Hook & Loop – Need to Open Panel (Velcro® Only)		\$ 25.63	633-99
Replace Reflective Trim, per foot		\$ 15.99	633-99
Replace Trim, Chest		\$ 72.51	633-99
Replace Trim, Hem		\$ 72.51	633-99
Replace Trim, Priced as Each Band (Pant Cuff Trim One Leg)		\$ 27.24	633-99
Replace Wristlet (One)		\$ 20.61	633-99
Replace/Rebuild Complete Lower Sleeve Assembly		\$ 54.12	633-99
Shorten Hem – Shell/Liner/Moisture Barrier (Pant)	from	\$ 59.45	633-99
	to	\$ 87.13	633-99
		plus Charges to Replace or Repair Options	
Take In Jacket – Shell/Liner/Moisture Barrier – 4” maximum	from	\$ 106.60	633-99
	to	\$ 166.05	633-99
Take In Waist – Shell/Liner/Moisture Barrier – Decrease Waist Maximum of 4”		\$ 73.80	633-99
Add Belt Loops (range based on materials)	from	\$ 71.22	633-99
	to	\$ 83.72	633-99
Purchase Belt with Buckle		\$ 21.24	633-99

5-YEAR WEAR LIFE WARRANTY

5-Year Wear Life Warranty Program with Free Repairs and Free Loaners

Description	Price
5-Year Program for Structural Clothing (subject to clarifications following)	No-charge except for cost of all NFPA 1851 required annual Advanced Cleanings and Inspections, plus 1 additional \$30 Advanced Cleaning Cost per year, and all services done at Honeywell First Responder Products PPE Cleaning & Care Facility or an approved warranty ISP partner. 633-99

Our new facility and this program allow us to offer the 5-Year Wear Life Warranty on our Structural clothing. This would include NO-CHARGE repairs (or replacement of layers at our discretion) for the first 5 years of the garment life, to ensure 5 years of continued serviceability, and even no-charge loaner garments during any required repairs.

5 Year Program for Structural Helmets (subject to clarifications following)	No-charge except for cost of all NFPA 1851 required annual Advanced Cleanings and Inspections and all services done at Honeywell First Responder Products PPE Cleaning & Care Facility or an approved warranty ISP partner.
---	---

Our new facility and this program allow us to offer this 5-Year Wear Life Warranty on our Structural helmets (with the exception of eye protection products on Structural helmets). This would include NO-CHARGE repairs (or replacement of non-eye protection products at our discretion) for the first 5 years of the helmet life, to ensure 5 years of continued serviceability. Helmet repairs usually are made within 1 day of receipt, but loaners can be arranged if required.

We will also have ISP 5-Year Wear Life Warranty Partners that will provide the same warranties, our loaner garments/helmets, etc. at the same rates and per the same terms for warranty program customers. Contact us for details on warranty partners.

Clarifications of the clothing and helmet Extended 5-Year Wear Life Warranties discussed above

1. The extended warranties are dependent on continuous care, like a car warranty. For the Extended 5-year Wear Life Warranty to remain in effect, the fire department must have the clothing Advanced Cleaned at the Honeywell First Responder Products PPE Cleaning & Care Facility in Dayton or at an approved ISP Warranty Partner every 6 months and every other

cleaning must also be accompanied with the required Advanced Inspection. Our PPE Cleaning & Care Facility will advise customers at their last ship to/bill to address one month before a cleaning is required but that is only a reminder, the responsibility for ensuring 6-month periodic advanced cleanings/required inspections rest with the customer (that is, failure to receive our post card does not change warranty or the 6-month terms if the garments have not been through cleaning/inspection cycle). For helmets, only continuous annual cleanings are necessary to continue warranty coverage. If clothing is not semi-annually cleaned and helmets annually cleaned in Dayton or at a Warranty Partner, the extended 5-Year Wear Life Warranty is no longer in effect.

- This extended warranty offer applies only to new garments, since only new garments will have been maintained as required from the start of their life cycle. For older garments or new garments that did not have the required 6-month advance cleanings, the warranty program is not available. Similarly, only new helmets can be covered, and only if the helmets have been cleaned annually since new at our Dayton facility or an ISP Partner.
- This is an extended WEAR warranty on repairs, not a guarantee against unanticipated or unusual exposures, which would require specialized cleaning as well as resulting repairs, which are NOT covered under this warranty. Specialized cleaning and resulting repair (per NFPA 1851, this is required when PPE is exposed to hazardous materials and/or biohazards) will be available upon a special quotation basis and again is NOT covered under this warranty. Different pricing and turnaround periods will apply. There are some contaminants that are impossible to remove, and no representations otherwise are made. Customers with specialized cleaning needs should contact our PPE Cleaning & Care Facility staff. They will prepare quotes for recoverable situations and/or assist the fire department at no charge in seeking insurance reimbursement when cleaning/repair is not feasible or advisable.

Again, specialized cleaning and repairs will be quoted per event as noted above, and is NOT covered under this warranty. This would include the following types of exposures (this is consistent with how essentially all other care providers handle these exposures):

- CBRN
- Paint
- Oil
- Wax
- Any other exposure requiring MSDS sheet consultations
- Asbestos
- Diesel fuel
- Hydraulic fluid
- Tire fire residue
- Biohazards like blood and other body fluids
- Animal fats

- Covered repairs will be the most economically feasible way to make the PPE fit for continued service (for instance, we will patch instead of replace complete panels). As another example, the decision as to whether the number of pin hole leaks requiring patching is sufficient to suggest the moisture barrier must be replaced must rest solely with the Honeywell First Responder Products PPE Cleaning & Care Facility staff.

5-Year Wear Life Warranty Clarifications Continue...

5-YEAR WEAR LIFE WARRANTY

5-Year Wear Life Warranty Clarifications continued...

5. Full moisture barrier replacements are covered in our 5-Year Wear Life Warranty Program when pin hole patching is not effectively practical.

Our earlier Cleaning and Repair catalog discussion of the newly available 5-Year Wear Life Warranty initially excluded full moisture barrier replacement. In combination with support from W.L. Gore, our moisture barrier supplier, we are now prepared to include full moisture barrier replacements due to wear issues. The newly expanded program is subject to these clarifications:

- 2-layer Crosstech® (xxx2) or RT7100 (xxx0) moisture barriers will be covered for the first 3 years after their date of manufacture if necessary (pin hole repairs are too numerous to be effectively practical).
- 3-layer Crosstech® (xxxT) moisture barriers will be covered for the first 5 years after their date of manufacture (pin hole repairs are too numerous to be effectively practical).
- The coverage is retroactive to 2-layer moisture barrier garments manufactured on April 1, 2005 or later (and to all 3-layer moisture barrier garments since none of them are yet 5 years old).
- Warranty moisture barrier repairs will always be done in the most economical way possible. This means reasonable amounts of patching will be done before the barrier is fully replaced. The determination as to whether patching will produce a practical, reliable repair must rest solely with our Cleaning and Care staff.
- Other 5-Year Wear Life Warranty terms and conditions discussed in the catalog still apply.

6. We are specifically not including damage such as, but not limited to, abrasion or melting of eye protection

products on helmets (faceshields, EZ-Flips and goggles) as this is characteristic of these products in the harsh fire environment.

7. Free (standard stock) loaners will be provided for any garments or helmets (upon request) that require repair that will delay them in Dayton (or at a 5-Year Wear Life Warranty Partner ISP) for more than 6 work days (again, if the return was scheduled). The customer will be responsible for freight out and back on loaners, and will be asked for a Purchase Order to cover both approximate loaner value and that freight when they request a no-charge loaner. Customers will be billed for any required repairs to loaners that are not due to regular use (that is, such as specialized cleaning requirements after return and/or embrittled material from high heat exposures that is too large to allow patching), but credited back for the loaner garment when returned (if that return occurs within 2 weeks of receipt back of fire department gear).
8. The 5-Year Wear Life Warranty should not be construed as a guarantee that the garments/helmets will always be restored to "like new" condition. Garments and helmets will wear and their condition will reflect that wear. The 5-year Extended Wear Warranty will, however, cover at no charge repairs needed to keep the garment in serviceable condition (as is currently paid out of pocket by fire departments).
9. The 5-Year Wear Life Warranty does not cover alterations due to garment reassignment or member weight gain/loss.
10. The 5-Year Wear Life Warranty is not available for gear used exclusively or primarily for training. Contact us to develop a specific program for any such gear.
11. The 5-Year Wear Life Warranty runs from the date of manufacture. Contact our Customer Service Department at time of first usage if that date is far later than the manufacturing date.

GENERAL PPE CLEANING & CARE FACILITY NOTES

Products must be scheduled for cleaning and repair. Scheduled work, not requiring repairs, will be done and shipped within 6 work days of receipt in our Dayton facility. Products returned unscheduled for cleaning and repair will be scheduled around the work that has been scheduled. Our PPE Cleaning & Care Facility staff will contact the returning customer and advise that scheduled date. Customer may accept that date or reschedule for another time. All freight back and forth is at customer expense.

We cannot work, per OSHA regulations, on gear that is not cleaned. PPE must be cleaned before return to us, or by us (Advanced Cleaning and Inspection pricing will apply), before repairs can be done.

Specialized cleaning and resulting repair (per NFPA 1851, this is required when PPE is exposed to hazardous materials and/or biohazards) will be available upon a special quotation basis (we are quoting advanced, not specialized cleaning here). Different pricing and turnaround periods will apply. There are some contaminants that are impossible to

remove, and no representations otherwise are made. Customers with specialized cleaning needs should contact our PPE Cleaning & Care Facility staff. They will prepare quotes for recoverable situations and/or assist the fire department at no charge in seeking insurance reimbursement when cleaning/repair is not feasible or advisable.

All cleaning and billable repairs will not be started without a valid Purchase Order and credit approval. Returns can only be made freight collect on products returned due to lack of Purchase Order.

Freight would be in addition to the costs noted above (customer responsibility both ways). We would return ship and add to the bill for all services.

Customers who wish us to work on non-Honeywell First Responder Products should contact our PPE Cleaning & Care staff for further discussions.

PROJECT HEROES® PRH CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Outer Shell Designated by First Two Digits

Moisture Barrier Designated by xxxH

Contact our Customer Service Department for Details and Special Pricing

STRUCTURAL and PROXIMITY BPR CLOTHING SYSTEMS PRODUCT NUMBERING CHART

BPR Garments:

• Have been certified to pass NFPA 1971 Bloodborne Pathogen Resistance (BPR) shower testing as worn (i.e. including interface areas with other BPR products). At time of catalog printing, Morning Pride was the only firm to offer such fully integrated, full body systems. Please see Catalog page 17 for further details on the difference in protection between Limb and Torso Only (LTO) and BPR products. Morning Pride strongly recommends head-to-toe use of BPR products for the most effective interfaced protection.

• The below charts show pricing per layer of the various BPR clothing systems (LTO pricing on next 2 pages).

See additional very important informational notes on Price List pages 4, 16, 28 & 29 for all clothing BPR, LTO, XXX, USAR OR EMS.

Note: Please see note on composites available, beginning on page 16, as the system testing required on the 2007 Editions of NFPA 1971 means some combinations are not available.

Structural Outer Shells – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Outer Shell Designated by First Two Digits – **Product # Suffix:** T/C = Tails™/Coats P = Pants S = Set

Basofil®/Kevlar®			
	Nat/Yel/Brn	Black	GSA
BPR-25xx ^{1,3,4}			
7.5 oz Rip Stop	T/C = \$ 937.34 *	\$ 988.54 *	633-30
Enhanced Water	P = \$ 480.13 *	\$ 488.76 *	633-30
Repellency	S = \$ 1,417.47 *	\$ 1,477.30 *	633-30
<i>Natural (Pale Yellow), Bright Yellow, Golden Brown, Black</i>			
BPR-35xx ^{1,4,5}			
7.72 oz Twill	T/C = \$ 1,121.89 *		633-30
Enhanced Water	P = \$ 619.05 *		633-30
Repellency -- <i>Brown</i>	S = \$ 1,740.94 *		633-30
Kevlar®/Nomex®			
BPR-14xx ^{1,4,5}			
7.0 oz Rip Stop	T/C = \$ 898.44 *		633-30
Standard Water	P = \$ 429.14 *		633-30
Repellency -- <i>Black, Yellow, Rust, Navy, Khaki, Gold</i>	S = \$ 1,327.58 *		633-30
BPR-34xx ^{1,4}			
7.0 oz Rip Stop	T/C = \$ 908.11 *		633-30
Enhanced Water	P = \$ 435.50 *		633-30
Repellency -- <i>Black, Yellow, Rust, Navy, Khaki, Gold</i>	S = \$ 1,343.61 *		633-30
BPR-44xx ^{1,4}			
7.0 oz Rip Stop	T/C = \$ 896.03 *		633-30
Enhanced Water	P = \$ 427.45 *		633-30
Repellency -- <i>Black, Bronze, Gold</i>	S = \$ 1,323.48 *		633-30
BPR-54xx ^{1,4}			
7.5 oz Rip Stop	T/C = \$ 867.66 *		633-30
Enhanced Water	P = \$ 409.78 *		633-30
Repellency -- <i>Black, Yellow, Rust, Navy, Khaki, Gold</i>	S = \$ 1,277.44 *		633-30
Nomex IIIA®			
BPR-20xx ^{1,4,7}			
6.0 oz Rip Stop	T/C = \$ 811.94 *		633-30
Standard Water	P = \$ 371.89 *		633-30
Repellency -- <i>Natural, Black, Tan, Yellow</i>	S = \$ 1,183.83 *		633-30
BPR-21xx ^{1,4,7}			
6.0 oz Rip Stop	T/C = \$ 811.94 *		633-30
Enhanced Water	P = \$ 371.89 *		633-30
Repellency -- <i>Natural, Black, Tan, Yellow, Navy, Royal Blue</i>	S = \$ 1,183.83 *		633-30

Nomex IIIA®			
			GSA
BPR-24xx ^{1,4}			
7.5 oz Duck	T/C = \$ 823.43 *		633-30
Standard Water	P = \$ 379.47 *		633-30
Repellency -- <i>Natural, Navy, Black, Tan, Yellow, Royal Blue, Red</i>	S = \$ 1,202.90 *		633-30
Pbi™/Kevlar®			
BPR-32xx ^{1,3,4}			
7.5 oz Rip Stop		Bronze	Black
Enhanced Water	T/C = \$ 1,231.87 *	\$ 1,308.85 *	633-30
Repellency	P = \$ 649.59 *	\$ 700.79 *	633-30
<i>Bronze, Black 3 pic</i>	S = \$ 1,881.46 *	\$ 2,009.64 *	633-30
Pbi™ Matrix			
BPR-42xx ^{1,3,4}			
7.5 oz Rip Stop		Bronze	Black
Enhanced Water	T/C = \$ 1,207.75 *	\$ 1,300.75 *	633-30
Repellency	P = \$ 633.86 *	\$ 690.87 *	633-30
<i>Bronze, Black</i>	S = \$ 1,841.61 *	\$ 1,991.62 *	633-30
BPR-43xx ^{1,3,4}			
7.2 oz Rip Stop		Bronze	Black
Enhanced Water	T/C = \$ 1,164.59 *	\$ 1,253.65 *	633-30
Repellency	P = \$ 605.34 *	\$ 668.35 *	633-30
<i>Bronze, Black</i>	S = \$ 1,769.93 *	\$ 1,922.00 *	633-30
PBO®			
BPR-13xx ^{7,6}			
5.5 oz Rip Stop	T/C = \$ 997.12 *		633-30
Enhanced Water	P = \$ 643.92 *		633-30
Repellency -- <i>Bronze</i>	S = \$ 1,641.04 *		633-30
BPR-33xx ^{1,3,4}			
7.7 oz Twill	T/C = \$ 1,219.35 *		633-30
Enhanced Water	P = \$ 641.53 *		633-30
Repellency -- <i>Bronze</i>	S = \$ 1,860.88 *		633-30
PBO®/Kevlar®/Nomex®			
BPR-64xx ^{1,3,4}			
7.5 oz Rip Stop	T/C = \$ 1,047.83 *		633-30
Enhanced Water	P = \$ 528.00 *		633-30
Repellency -- <i>Light Gold, Yellow, Dark Gold, Black Gold</i>	S = \$ 1,575.83 *		633-30

Proximity Outer Shell – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Aluminized Pbi™			
Product # Suffix: T/C = Tails™/Coats P = Pants S = Set			
BPR-76xx ²			
7.0 oz 33% Aluminized	T/C = \$ 1,132.12 *		633-30A
Pbi™ -- 67% Aramid Knit	P = \$ 725.85 *		633-30A
<i>Silver</i>	S = \$ 1,857.97 *		633-30A

***Note:** Price increases (industry wide) WILL be higher than in some recent years due to petroleum driven raw materials price increases. Also, Inspection Port Liners are now a Standard feature and is reflected in the prices on the next page.

STRUCTURAL and PROXIMITY BPR CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Structural or Proximity Thermal Liners – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Thermal Liner Designated by Third Digit – Product # Suffix: T/C = Tails™/Coats P = Pants S = Set

Meta Aramid/Spunlace 1 Layer		
BPR-xxHx ^{1,2,3,8} -- 5.2 oz	T/C = \$	314.47 * 633-30
3.6 oz Spun Meta Aramid	P = \$	234.24 * 633-30
Facecloth w/1 Layer of Spunlace – 1.6 oz	S = \$	548.71 * 633-30

BPR-xxLx ^{1,3,8} 6.2 oz --	T/C = \$	399.14 * 633-30
3.9 oz Spun Meta Aramid and 25% Filament w/1 layer of Meta Aramid	P = \$	300.05 * 633-30
Para Aramid Spunlace with 3D Pattern – 2.3 oz	S = \$	699.19 * 633-30

Meta Aramid/Spunlace 2 Layer		
BPR-xxlx ^{1,3,8} 7.4 oz --	T/C = \$	402.50 * 633-30
3.6 oz Spun Meta Aramid	P = \$	304.78 * 633-30
Calendered Facecloth	S = \$	707.28 * 633-30
w/2 Layers of Spunlace – 3.8 oz		

BPR-xxZx ^{1,3,8} 7.7 oz --	T/C = \$	522.26 * 633-30
3.9 oz Spun Meta Aramid	P = \$	400.59 * 633-30
Waffled Facecloth	S = \$	922.85 * 633-30
w/1 Layer 3.2 oz and 1 Layer 1.5 oz Spunlace		

This liner is only available for use with these Tencate/Southern Mills outer shells: 13xx, 14xx, 20xx, 21xx, 24xx, 32xx, 33xx, 34xx, 42xx, 64xx and 74xx.

When Quantum3D™ is used with Gemini™ Matrix™ (42xx) or Millenia™ XT (33xx) with Crosstech® moisture barriers, the system is a Peak Performance System™ (and will be so labeled).

Meta Aramid/Spunlace 3 Layer		
BPR-xxJx ^{1,2,3} -- 8.4 oz	T/C = \$	425.13 * 633-30
3.6 oz Spun Meta Aramid	P = \$	322.92 * 633-30
Facecloth w/3 Layers of Spunlace – 4.8 oz	S = \$	748.05 * 633-30

Nomex® Batt Heavy		
BPR-xx2x ^{1,2,4} -- 9.4 oz	T/C = \$	304.21 * 633-30
3.4 oz Spun Nomex®	P = \$	226.08 * 633-30
Facecloth w/6.0 oz Heavy Nomex® Batt	S = \$	530.29 * 633-30

Nomex® Batt Light		
BPR-xx0x ^{1,2,3,4} -- 7.2 oz	T/C = \$	343.20 * 633-30
3.4 oz Spun Nomex®	P = \$	257.30 * 633-30
Facecloth w/3.8 oz Light Kevlar® Batt (70% garneted, 30% virgin)	S = \$	600.50 * 633-30

BPR-xxFx ^{1,2,4} -- 7.2 oz	T/C = \$	336.12 * 633-30
3.4 oz Spun Nomex®	P = \$	251.65 * 633-30
Rip Stop	S = \$	587.77 * 633-30
Facecloth w/4.0 oz Light Kevlar® Batt (100% virgin)		

Nomex® /E89		
BPR-xx3x ^{1,2,3} -- 7.9 oz	T/C = \$	456.35 * 633-30
3.4 oz Spun Nomex®	P = \$	347.87 * 633-30
Facecloth w/3 Layers of E89 Spunlace -- 4.5 oz	S = \$	804.22 * 633-30

Nomex® /E89		
BPR-xxRx ^{1,2,3,4} -- 7.7 oz	T/C = \$	445.62 * 633-30
3.2 oz Spun Nomex®	P = \$	339.30 * 633-30
Rip Stop Facecloth	S = \$	784.92 * 633-30
w/3 Layers of E89 Spunlace -- 4.5 oz		

BPR-xxUx ^{1,2,3,4} -- 7.05 oz	T/C = \$	368.30 * 633-30
3.25 oz Spun Nomex®	P = \$	277.37 * 633-30
Calendered Facecloth	S = \$	645.67 * 633-30
w/1 Layer (2.3 oz) and 1 Layer of (1.5) oz E89 Spunlace -- 3.8 oz		

BPR-xxWx ^{1,2,3,4} -- 7.75 oz	T/C = \$	419.54 * 633-30
3.25 oz Spun Nomex®	P = \$	318.40 * 633-30
Calendered Facecloth	S = \$	737.94 * 633-30
w/13 Layers (1.5 oz) of E89 Spunlace -- 4.5 oz		

Nomex® One Layer		
BPR-xxNx ^{1,2,3,4,5,8} -- 9.5 oz	T/C = \$	428.30 * 633-30
Nomex® Duck Weave	P = \$	298.06 * 633-30
1 Layer	S = \$	726.36 * 633-30

Nomex® Semi-Slick (War Time Replacements)		
BPR-xx7x ^{1,2,3} -- 7.7 oz	T/C = \$	442.89 * 633-30
(Replacement liner for xx1x)	P = \$	337.10 * 633-30
3.9 oz Caldura Facecloth with lightweight Aralite Batt	S = \$	779.99 * 633-30

BPR-xxQx ^{1,2,3,4,8} -- 7.7 oz	T/C = \$	469.79 * 633-30
(Replacement liner for xx4x)	P = \$	358.65 * 633-30
3.9 oz Caldura Facecloth w/1 Layer (1.5 oz) and 1 Layer (2.3 oz) of E89 Nomex® Spunlace – 3.8 oz	S = \$	828.44 * 633-30

Currently, there is no planned replacement for **xx6x Caldura Q-9**.

BPR-xxCx ⁵ -- 7.7 oz	T/C = \$	389.13 * 633-30
3.9 oz Filament/Spun	P = \$	286.33 * 633-30
Nomex® Facecloth	S = \$	675.46 * 633-30
w/1 Layer of 1.5 oz E89 Nomex®		

Note: Meets CEN Requirements But Not NFPA

BPR-xxVx ^{1,2,3,4} -- 7.5 oz	T/C = \$	395.79 * 633-30
(Replacement liner for xxGx)	P = \$	299.43 * 633-30
3.5 oz Glide Facecloth w/4.0 oz Lightweight Kevlar® Batt	S = \$	678.27 * 633-30

BPR-xxBx ^{1,2,3,4} -- 6.5 oz	T/C = \$	429.70 * 633-30
(Replacement liner for xxMx)	P = \$	326.58 * 633-30
3.5 oz Glide Facecloth w/2 Layers of E89 Spunlace – 3.0 oz	S = \$	756.28 * 633-30

BPR-xx8x ^{1,2,3,4} -- 8.0 oz	T/C = \$	498.30 * 633-30
(Replacement liner for xxPx)	P = \$	351.67 * 633-30
3.5 oz Glide Facecloth w/3 layers of E89 Nomex® Spunlace -- 4.5 oz	S = \$	849.97 * 633-30

BPR-xxSx ^{1,2,3,4} -- 8.4 oz	T/C = \$	523.75 * 633-30
(Replacement liner for xxYx)	P = \$	401.88 * 633-30
3.9 oz Caldura® Facecloth	S = \$	925.63 * 633-30
w/3 layers of E89 Nomex® Spunlace – 4.5 oz		

Structural or Proximity Moisture Barriers – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Moisture Barrier Designated by Fourth Digit – Product # Suffix: T/C = Tails™/Coats P = Pants S = Set

Crosstech® Type 4A		
BPR-xxxT ^{1,2,3,4} -- 6.8 oz	T/C = \$	606.40 * 633-30
2.0 oz GORE™ Crosstech® Selectively Permeable Film	P = \$	461.57 * 633-30
Sandwiched between 3.3 oz Nomex® Pajama Check Woven Substrate and 1.8 oz Nomex® /Kevlar® Woven Textile Type 4A	S = \$	1,067.97 * 633-30

Crosstech® Type 2C		
BPR-xxx2 ^{1,2,3,4} -- 5.0 oz	T/C = \$	459.41 * 633-30
2.0 oz GORE™ Crosstech® Selectively Permeable Film	P = \$	342.75 * 633-30
Laminated to 3.3 oz Nomex® Pajama Check Woven Substrate Type 2C	S = \$	802.16 * 633-30

RT7100® from W.L. Gore		
BPR-xxx0 ^{1,2,3} -- 4.6 oz	T/C = \$	333.93 * 633-30
1.7 oz Gore Selectively Permeable Film Laminated to	P = \$	243.43 * 633-30
3.0 oz Nomex® Pajama Check Woven Substrate Type 3D	S = \$	577.36 * 633-30

STRUCTURAL and PROXIMITY LTO CLOTHING SYSTEMS PRODUCT NUMBERING CHART

LTO GARMENTS

• Meets new edition NFPA 1971 requirements but were NOT tested for bloodborne pathogen resistance at interface areas (in fact, Limb and Torso Only protective products are tested TAPED to the test mannikin at neck and wrists). At time of catalog printing, our competitors were only able to offer LTO levels of protection. Morning Pride, however, strongly recommends the use of integrated and interface capable BPR clothing (pages 12 and 13 of this price list) and equipment since a bloodborne pathogen firefighter contamination would be as tragic whether it occurred through an interface area or through the garment (and to our knowledge, no fire fighters wear their garments taped to their bodies at

interface areas). Please see Catalog page 21 for further details on the difference in protection between LTO and BPR products.

• The below charts shows pricing per layer of the various LTO clothing systems (BPR pricing on previous 2 pages).

See additional very important informational notes on Price List Pages 4, 16, 28 and 29 for all clothing BPR, LTO, XXX, USR OR EMS

Note: Please see note on composites available beginning on Page 16 as the system testing required on the 2007 Edition of NFPA 1971 means some combinations are not available.

Structural Outer Shells – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Outer Shell Designated by First Two Digits – Product # Suffix: T/C = Tails™/Coats P = Pants S = Set

Basofil® /Kevlar®			
	Nat/Yel/Brn	Black	GSA
LTO-25xx ^{1,3,4}			
7.5 oz Rip Stop	T/C = \$ 911.51 *	\$ 964.41 *	633-30
Enhanced Water	P = \$ 480.13 *	\$ 488.76 *	633-30
Repellency	S = \$ 1,391.64 *	\$ 1,453.17 *	633-30
<i>Natural (Pale Yellow), Bright Yellow, Golden Brown, Black</i>			

Nomex IIIA®			
			GSA
LTO-24xx ^{1,4}			
7.5 oz Duck	T/C = \$ 801.00 *		633-30
Standard Water	P = \$ 379.47 *		633-30
Repellency	S = \$ 1,180.47 *		633-30
<i>Repellency -- Natural, Navy, Black, Tan, Yellow, Royal Blue, Red</i>			

LTO-35xx ^{1,4,5}	T/C = \$ 1,086.62 *		633-30
7.72 oz Twill	P = \$ 619.06 *		633-30
Enhanced Water	S = \$ 1,705.68 *		633-30
<i>Repellency -- Brown</i>			

Pbi™/Kevlar®			
		Bronze	Black
LTO-32xx ^{1,3,4}			
7.5 oz Rip Stop	T/C = \$ 1,205.33 *	\$ 1,281.57 *	633-30
Enhanced Water	P = \$ 649.59 *	\$ 700.79 *	633-30
Repellency	S = \$ 1,854.92 *	\$ 1,982.36 *	633-30
<i>Bronze, Black 3 pic</i>			

Kevlar®/Nomex®			
LTO-14xx ^{1,4,5}	T/C = \$ 875.25 *		633-30
7.0 oz Rip Stop	P = \$ 429.14 *		633-30
Standard Water	S = \$ 1,304.39 *		633-30
<i>Repellency -- Black, Yellow, Rust, Navy, Khaki, Gold</i>			

Pbi™ Matrix			
		Bronze	Black
LTO-42xx ^{1,3,4}			
7.5 oz Rip Stop	T/C = \$ 1,181.43 *	\$ 1,266.70 *	633-30
Enhanced Water	P = \$ 633.86 *	\$ 690.87 *	633-30
Repellency	S = \$ 1,815.29 *	\$ 1,957.57 *	633-30
<i>Bronze, Black</i>			

LTO-34xx ^{1,4}	T/C = \$ 884.80 *		633-30
7.0 oz Rip Stop	P = \$ 435.50 *		633-30
Enhanced Water	S = \$ 1,320.30 *		633-30
<i>Repellency -- Black, Yellow, Rust, Navy, Khaki, Gold</i>			

LTO-43xx ^{1,3,4}			
		Bronze	Black
7.2 oz Rip Stop	T/C = \$ 1,138.76 *	\$ 1,226.69 *	633-30
Enhanced Water	P = \$ 605.34 *	\$ 668.35 *	633-30
Repellency	S = \$ 1,744.11 *	\$ 1,895.04 *	633-30
<i>Bronze, Black</i>			

LTO-44xx ^{1,4}	T/C = \$ 872.85 *		633-30
7.0 oz Rip Stop	P = \$ 427.45 *		633-30
Enhanced Water	S = \$ 1,300.30 *		633-30
<i>Repellency -- Black, Bronze, Gold</i>			

PBO®			
LTO-13xx ^{7,6}	T/C = \$ 972.94 *		633-30
5.5 oz Rip Stop	P = \$ 643.92 *		633-30
Enhanced Water	S = \$ 1,616.86 *		633-30
<i>Repellency -- Bronze</i>			

LTO-54xx ^{1,4}	T/C = \$ 844.79 *		633-30
7.5 oz Rip Stop	P = \$ 409.78 *		633-30
Enhanced Water	S = \$ 1,223.98 *		633-30
<i>Repellency -- Black, Yellow, Rust, Navy, Khaki, Gold</i>			

LTO-33xx ^{1,3,4}	T/C = \$ 1,192.92 *		633-30
7.7 oz Twill	P = \$ 641.53 *		633-30
Enhanced Water	S = \$ 1,834.45 *		633-30
<i>Repellency -- Bronze</i>			

Nomex IIIA®			
LTO-20xx ^{1,4,7}	T/C = \$ 789.60 *		633-30
6.0 oz Rip Stop	P = \$ 371.89 *		633-30
Standard Water	S = \$ 1,161.49 *		633-30
<i>Repellency -- Natural, Black, Tan, Yellow</i>			

PBO®/Kevlar®/Nomex®			
LTO-64xx ^{1,3,4}	T/C = \$ 1,017.55 *		633-30
7.5 oz Rip Stop	P = \$ 528.00 *		633-30
Enhanced Water	S = \$ 1,545.55 *		633-30
<i>Repellency -- Light Gold, Yellow, Dark Gold, Black Gold</i>			

LTO-21xx ^{1,4,7}	T/C = \$ 789.60 *		633-30
6.0 oz Rip Stop	P = \$ 371.89 *		633-30
Enhanced Water	S = \$ 1,161.49 *		633-30
<i>Repellency -- Natural, Black, Tan, Yellow, Navy, Royal Blue</i>			

Proximity Outer Shell – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Aluminized Pbi™			
Product # Suffix: T/C = Tails™/Coats P = Pants S = Set			

LTO-76xx ²	T/C = \$ 1,112.85 *		633-30A
7.0 oz 33% Aluminized	P = \$ 725.85 *		633-30A
Pbi™ -- 67% Aramid Knit	S = \$ 1,838.70 *		633-30A
<i>Silver</i>			

***Note:** Price increases (industry wide) WILL be higher than in some recent years due to petroleum driven raw materials price increases. Also, Inspection Port Liners are now a Standard feature and is reflected in the prices on the next page.

STRUCTURAL and PROXIMITY BPR CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Structural or Proximity Thermal Liners – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Thermal Liner Designated by Third Digit – Product # Suffix: T/C = Tails™/Coats P = Pants S = Set

Meta Aramid/Spunlace 1 Layer		
LTO-xxHx ^{1,2,3,8} -- 5.2 oz	T/C = \$	312.27 * 633-30
3.6 oz Spun Meta Aramid	P = \$	234.24 * 633-30
Facecloth w/1 Layer of Spunlace -- 1.6 oz	S = \$	546.51 * 633-30

LTO-xxLx ^{1,3,8} 6.2 oz --	T/C = \$	392.47 * 633-30
3.9 oz Spun Meta Aramid and 25% Filament w/1 layer of Meta Aramid	P = \$	300.05 * 633-30
Para Aramid Spunlace with 3D Pattern -- 2.3 oz	S = \$	692.52 * 633-30

Meta Aramid/Spunlace 2 Layer		
LTO-xxlx ^{1,3,8} 7.4 oz --	T/C = \$	398.25 * 633-30
3.6 oz Spun Meta Aramid	P = \$	304.78 * 633-30
Calendered Facecloth w/2 Layers of Spunlace -- 3.8 oz	S = \$	703.03 * 633-30

LTO-xxZx ^{1,3,8} 7.7 oz --	T/C = \$	518.06 * 633-30
3.9 oz Spun Meta Aramid	P = \$	400.59 * 633-30
Waffled Facecloth w/1 Layer 3.2 oz and 1 Layer 1.5 oz Spunlace	S = \$	918.65 * 633-30

This liner is only available for use with these Tencate/Southern Mills outer shells: 13xx, 14xx, 20xx, 21xx, 24xx, 32xx, 33xx, 34xx, 42xx, 64xx and 74xx.

When Quantum3D™ is used with Gemini™ Matrix™ (42xx) or Millenia™ XT (33xx) with Crosstech® moisture barriers, the system is a Peak Performance System™ (and will be so labeled).

Meta Aramid/Spunlace 3 Layer		
LTO-xxJx ^{1,2,3} -- 8.4 oz	T/C = \$	420.90 * 633-30
3.6 oz Spun Meta Aramid	P = \$	322.92 * 633-30
Facecloth w/3 Layers of Spunlace -- 4.8 oz	S = \$	743.82 * 633-30

Nomex® Batt Heavy		
LTO-xx2x ^{1,2,4} -- 9.4 oz	T/C = \$	299.97 * 633-30
3.4 oz Spun Nomex®	P = \$	226.08 * 633-30
Facecloth w/6.0 oz Heavy Nomex® Batt	S = \$	526.05 * 633-30

Nomex® Batt Light		
LTO-xx0x ^{1,2,3,4} -- 7.2 oz	T/C = \$	338.97 * 633-30
3.4 oz Spun Nomex®	P = \$	257.30 * 633-30
Facecloth w/3.8 oz Light Kevlar® Batt (70% garneted, 30% virgin)	S = \$	596.27 * 633-30

LTO-xxFx ^{1,2,4} -- 7.2 oz	T/C = \$	331.87 * 633-30
3.4 oz Spun Nomex®	P = \$	251.65 * 633-30
Rip Stop Facecloth w/4.0 oz Light Kevlar® Batt (100% virgin)	S = \$	583.52 * 633-30

Nomex® /E89		
LTO-xx3x ^{1,2,3} -- 7.9 oz	T/C = \$	452.09 * 633-30
3.4 oz Spun Nomex®	P = \$	347.87 * 633-30
Facecloth w/3 Layers of E89 Spunlace -- 4.5 oz	S = \$	799.96 * 633-30

Nomex® /E89		
LTO-xxRx ^{1,2,3,4} -- 7.7 oz	T/C = \$	441.33 * 633-30
3.2 oz Spun Nomex®	P = \$	339.30 * 633-30
Rip Stop Facecloth w/3 Layers of E89 Spunlace -- 4.5 oz	S = \$	780.63 * 633-30

LTO-xxUx ^{1,2,3,4} -- 7.05 oz	T/C = \$	364.05 * 633-30
3.25 oz Spun Nomex®	P = \$	277.37 * 633-30
Calendered Facecloth w/1 Layer (2.3 oz) and 1 Layer of (1.5) oz E89 Spunlace -- 3.8 oz	S = \$	641.42 * 633-30

LTO-xxWx ^{1,2,3,4} -- 7.75 oz	T/C = \$	415.30 * 633-30
3.25 oz Spun Nomex®	P = \$	318.40 * 633-30
Calendered Facecloth w/13 Layers (1.5 oz) of E89 Spunlace -- 4.5 oz	S = \$	733.70 * 633-30

Nomex® One Layer		
LTO-xxNx ^{1,2,3,4,5,8} -- 9.5 oz	T/C = \$	424.06 * 633-30
Nomex® Duck Weave 1 Layer	P = \$	298.06 * 633-30
	S = \$	722.12 * 633-30

Nomex® Semi-Slick (War Time Replacements)		
LTO-xx7x ^{1,2,3} -- 7.7 oz	T/C = \$	438.65 * 633-30
(Replacement liner for xx1x)	P = \$	337.11 * 633-30
3.9 oz Caldura Facecloth with lightweight Aralite Batt	S = \$	775.76 * 633-30

LTO-xxQx ^{1,2,3,4,8} -- 7.7 oz	T/C = \$	465.53 * 633-30
(Replacement liner for xx4x)	P = \$	358.65 * 633-30
3.9 oz Caldura Facecloth w/1 Layer (1.5 oz) and 1 Layer (2.3 oz) of E89 Nomex® Spunlace -- 3.8 oz	S = \$	824.18 * 633-30

Currently, there is no planned replacement for xx6x Caldura Q-9 .		
LTO-xxCx ⁵ -- 7.7 oz	T/C = \$	388.23 * 633-30
3.9 oz Filament/Spun Nomex® Facecloth	P = \$	286.33 * 633-30
w/1 Layer of 1.5 oz E89 Nomex®	S = \$	674.56 * 633-30

Note: Meets CEN Requirements But Not NFPA		
LTO-xxVx ^{1,2,3,4} -- 7.5 oz	T/C = \$	391.56 * 633-30
(Replacement liner for xxGx)	P = \$	299.43 * 633-30
3.5 oz Glide Facecloth w/4.0 oz Lightweight Kevlar® Batt	S = \$	690.99 * 633-30

LTO-xxBx ^{1,2,3,4} -- 6.5 oz	T/C = \$	425.48 * 633-30
(Replacement liner for xxMx)	P = \$	326.58 * 633-30
3.5 oz Glide Facecloth w/2 Layers of E89 Spunlace -- 3.0 oz	S = \$	752.06 * 633-30

LTO-xx8x ^{1,2,3,4} -- 8.0 oz	T/C = \$	438.65 * 633-30
(Replacement liner for xxPx)	P = \$	351.67 * 633-30
3.5 oz Glide Facecloth w/3 layers of E89 Nomex® Spunlace -- 4.5 oz	S = \$	790.32 * 633-30

LTO-xxSx ^{1,2,3,4} -- 8.4 oz	T/C = \$	519.50 * 633-30
(Replacement liner for xxYx)	P = \$	401.88 * 633-30
3.9 oz Caldura® Facecloth w/3 layers of E89 Nomex® Spunlace -- 4.5 oz	S = \$	921.38 * 633-30

Structural or Proximity Moisture Barriers – NFPA 1971, 2007 Edition Pricing (See Pages 2-4)

Moisture Barrier Designated by Fourth Digit – Product # Suffix: T/C = Tails™/Coats P = Pants S = Set

Crosstech® Type 4A		
LTO-xxxT ^{1,2,3,4} -- 6.8 oz	T/C = \$	606.40 * 633-30
2.0 oz GORE™ Crosstech® Selectively Permeable Film	P = \$	461.57 * 633-30
Sandwiched between 3.3 oz Nomex® Pajama Check Woven Substrate and 1.8 oz Nomex® /Kevlar® Woven Textile Type 4A	S = \$	1,067.97 * 633-30

Crosstech® Type 2C		
LTO-xxx2 ^{1,2,3,4} -- 5.0 oz	T/C = \$	459.41 * 633-30
2.0 oz GORE™ Crosstech® Selectively Permeable Film	P = \$	342.75 * 633-30
Laminated to 3.3 oz Nomex® Pajama Check Woven Substrate Type 2C	S = \$	802.16 * 633-30

RT7100® from W.L. Gore		
LTO-xxx0 ^{1,2,3} -- 4.6 oz	T/C = \$	333.93 * 633-30
1.7 oz Gore Selectively Permeable Film Laminated to 3.0 oz Nomex® Pajama Check Woven Substrate Type 3D	P = \$	243.43 * 633-30
	S = \$	577.36 * 633-30

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

Structural and Proximity BPR and LTO

Composites Available – After making your material choices, the charts on pages 8 to 18 will help you determine the appropriate model numbers. However, it is important to remember that the new 2007 edition of NFPA 1971 Structural and Proximity fire fighting standard require some composite testing where all three layers of the system are tested together. Some possible combinations of materials fail to pass one or several of these composite tests, and hence are not available. Additionally, this composite testing is relatively expensive. So, not all possible combinations of materials were tested. All popular composites were tested, but some obscure and infrequently combined material combinations were not tested. Therefore, it is necessary to refer to the list below to determine if the particular model number you have decided upon is available. If you have selected a model number that is not listed below, it is not available. Please contact our Customer Service Department in Dayton (ask for the Inside Marketing Associate for your geographic region). In all cases, there will be an available system that is very close to what you had initially decided upon, and your Inside Marketing Associate will assist you in locating that system. Your Inside Marketing Associate will also have updated information on any recently tested or added systems.

Trade Names – The 2007 editions of NFPA 1971 Standard 1971 require that the same materials from different mills must be individually tested in each composite. In other words, if 7.5 oz. Duck weave PBI from Southern Mills passes all composite testing (Thermal Heat Loss and Thermal Protective Performance, THL and TPP, primarily); the same material description from Difco must also be tested. Because of the expense of this composite testing, this has effectively meant that on some composite model numbers, we may have done the necessary testing with only one or two mills' materials. We suggest for this reason that you order by our model number. If a customer wishes a particular mill's cloth in a system, please contact our Customer Service Department to see if that particular mill's product was tested in the composite desired.

The following are registered trademarks of the noted firms and are used herein per their prior approval:

Basofil® – BASF
 Crosstech® and RT7100® – W.L. Gore & Co., Inc.
 Nomex® – E.I. Du Pont de Nemour Inc.

TPPs and THLs of Available Systems

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx, and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#13 Outer Shell – PBO™/Kevlar® Enhanced Water Repellency Rip Stop 5.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
1300	Nomex® Facecloth/Batt Light	RT7100® Type 3D	242.05	37.8
1302	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	238.01	35.9
1310	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	250.38	36.0
1320	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	217.42	44.1
1322	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	244.18	38.0
1330	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	262.47	39.2
1332	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	301.87	36.1
1370	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	224.64	40.0
1372	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	229.01	35.9

Model	Thermal Liner	Moisture Barrier	THL	TPP
13J0	Meta Aramid/3 Layer Spunlace	RT7100® Type 3D	252.02	44.2
13Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	274.74	36.1
13S0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	257.00	41.9
13S2	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	279.64	39.5
13Y0	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	274.00	37.2
13Y2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	288.62	36.1
13ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	255.90	41.9
13Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	265.63	37.1
13Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	290.81	35.7

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#14 Outer Shell – Kevlar®/Nomex® Standard Water Repellency Rip Stop 7.0 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
1400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	250.94	41.2	14i2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	302.83	37.7
1402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	253.02	43.0	14M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	278.25	38.7
1410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	247.53	42.2	14M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	294.23	39.6
1412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	253.33	43.0	14P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	253.02	47.6
1420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	232.00	42.6	14P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	278.50	44.5
1422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	245.44	40.3	14Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	271.92	41.6
1430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	253.69	47.2	14Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	292.22	40.1
1432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	267.44	42.4	14R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	244.69	43.1
1440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	279.92	40.0	14R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	266.95	42.6
3442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	303.50	37.4	14S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	239.49	46.9
1470	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.90	42.0	14S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	254.41	46.2
1472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	236.72	41.6	14U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	273.29	41.5
147T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	223.57	50.8	14U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	307.53	39.4
1480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	261.57	45.9	14V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	233.38	42.9
1482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	283.26	43.8	14V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	248.09	39.7
14B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	281.72	41.7	14Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	259.40	44.9
14B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	299.99	39.9	14Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	253.86	44.0
14F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	249.25	40.1	14Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	277.90	42.8
14F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	245.41	38.3	14ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	236.00	46
14G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	258.85	45.9					
14G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	232.27	41.1					
14H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	279.99	35.8					
14i0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	276.34	39.8					

#20 Outer Shell – Nomex® IIIA Standard Water Repellency Rip Stop 6.0 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
2000	Nomex® Facecloth/Batt Light	RT7100® Type 3D	240.03	42.0	20P0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	257.09	43.2
2002	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	240.60	37.9	20R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	252.75	40.4
2010	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.16	40.2	20S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	241.36	42.6
2012	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	265.05	39.4	20S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	271.45	40.6
2020	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	225.92	38.7	20Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	248.52	41.3
2022	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	253.10	35.9	20Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	279.07	41.5
2030	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	258.84	41.9	20Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	300.36	38.8
2070	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	219.07	40.0					
2072	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	259.20	37.6					
2080	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	264.05	40.3					
20J2	Meta Aramid/3 Layer Spunlace	Crosstech® Type 2C	264.27	37.7					

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#21 Outer Shell – Kevlar®/Nomex® Enhanced Water Repellency Rip Stop 6.0 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
2100	Nomex® Facecloth/Batt Light	RT7100® Type 3D	240.03	42.0
2102	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	240.60	37.9
2110	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.16	40.2
2112	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	265.05	39.4
2120	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	225.92	38.7
2122	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	253.10	35.9
2130	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	258.84	41.9
2170	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	219.07	40.0
2172	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	259.20	37.6
2180	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	264.05	40.3

Model	Thermal Liner	Moisture Barrier	THL	TPP
21J2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	264.27	37.7
21P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	257.09	43.2
21R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	252.75	40.4
21S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	241.36	42.6
21S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	271.45	40.6
21Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	248.52	41.3
21Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	279.07	41.5
21Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	300.36	38.8

#24 Outer Shell – Nomex® IIIA Standard Water Repellency Duck Weave 7.5oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
2400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	235.97	39.9
2402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	256.41	42.2
240T	Nomex® Facecloth/Batt Light	Crosstech® Type 4A	216.12	45.9
2410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	238.81	43.4
2412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	254.89	39.2
2420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	227.38	43.4
2422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	246.45	38.0
242T	Nomex® Facecloth/Batt Heavy	Crosstech® Type 4A	227.47	42.7
2430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	255.70	43.9
2432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	271.00	40.5
243T	Nomex® Facecloth/3 Layer E89	Crosstech® Type 4A	253.53	42.3
2440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	275.10	39.5
2442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	287.64	37.2
2470	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	244.00	42.1
2472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	254.87	41.4
247T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	233.62	46.6
2480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	249.84	44.7
2482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	283.88	39.9
24B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	288.14	41.6
24B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	288.27	36.5
24F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	244.75	40.2
24F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	259.11	37.6
24G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	247.40	43.3
24G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	224.73	41.9
24I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	261.84	38.8
24I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	312.71	35.5
24IT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	272.47	40.5

Model	Thermal Liner	Moisture Barrier	THL	TPP
24M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	267.51	41.1
24M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	273.29	36.5
24P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	256.66	47.2
24P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	257.63	39.1
24Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	253.86	40.5
24Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	281.42	38.0
24QT	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 4A	269.95	42.9
24R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	239.44	44.5
24R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	278.60	39.7
24S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	240.99	44.8
24S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	258.95	43.5
24ST	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 4A	266.91	45.7
24U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	297.62	41.5
24U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	334.13	38.5
24V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	215.90	42.6
24V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	248.37	36.8
24Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	245.57	42.7
24Y2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	265.28	39.9
24Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	250.53	42.2
24Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	292.44	37.4
24ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	258.10	40.9

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#25 Outer Shell – Basofil®/Kevlar® Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
2500	Nomex® Facecloth/Batt Light	RT7100® Type 3D	229.49	49.9	25iT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	271.02	49.0
2502	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	242.09	47.3	25J2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	264.58	48.8
250T	Nomex® Facecloth/Batt Light	Crosstech® Type 4A	216.06	55.5	25M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	282.47	43.9
2510	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	231.07	47.0	25M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	295.31	44.2
2512	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	262.00	48.0	25P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	260.53	52.9
2520	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	225.56	47.4	25P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	281.70	48.5
2522	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	254.66	44.8	25Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	262.94	46.2
252T	Nomex® Facecloth/Batt Heavy	Crosstech® Type 4A	232.91	51.4	25Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	278.04	45.8
2530	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	262.99	52.5	25QT	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 4A	270.98	52.6
2532	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	283.00	47.8	25R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	251.48	48.3
253T	Nomex® Facecloth/3 Layer E89	Crosstech® Type 4A	253.56	50.4	25R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	287.29	48.0
2540	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	282.74	44.3	25S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	246.95	52.1
2542	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	291.51	45.0	25S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	263.64	50.4
2570	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.70	50.4	25ST	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 4A	266.27	54.7
2572	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	210.53	48.7	25U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	298.57	42.5
257T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	228.35	57.2	25U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	309.39	40.5
2580	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	263.51	51.0	25V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	235.66	49.0
2582	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	269.41	47.2	25V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	246.25	45.3
25B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	278.80	46.5	25Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	254.60	50.5
25B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	311.39	46.9	25Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	253.44	47.7
25F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	233.23	50.2	25Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	286.82	47.0
25F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	270.53	49.8	25ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	239.50	48.6
25G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	211.96	50.6					
25G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	227.07	48.4					
25H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	300.17	39.0					
25H2	Meta Aramid/1 Layer Spunlace	Crosstech® Type 2C	310.28	37.3					
25I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	263.10	45.0					
25I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	300.79	42.7					

#32 Outer Shell – Pbi™/Kevlar® Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
3200	Nomex® Facecloth/Batt Light	RT7100® Type 3D	240.73	42.6	32M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	259.12	39.1
3202	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	225.41	40.8	32M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	276.40	35.2
320T	Nomex® Facecloth/Batt Light	Crosstech® Type 4A	219.90	46.2	32P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	245.70	45.9
3210	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	237.78	43.8	32P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	248.27	40.7
3212	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	273.02	39.5	32Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	243.07	42.1
321H	Nomex® Semi-slick/Batt Light	Chempak®	213.33	47.6	32Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	262.73	40.4
3220	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	216.74	41.4	32QT	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 4A	257.53	44.2
3222	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	229.75	39.1	32R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	238.48	43.8
322T	Nomex® Facecloth/Batt Heavy	Crosstech® Type 4A	216.79	44.3	32R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	244.84	42.6
3230	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	237.37	42.8	32S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	227.58	45.1
3232	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	265.74	43.3	32S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	238.64	42.8
323T	Nomex® Facecloth/3 Layer E89	Crosstech® Type 4A	242.11	45.9	32ST	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 4A	258.35	44.7
3240	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	283.24	38.1	32U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	287.71	41.3
3242	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	266.01	37.6	32U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	309.63	35.6
3270	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.90	43.8	32V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	223.42	43.5
3272	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	210.45	41.2	32V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	228.99	38.7
327T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	220.03	47.8	32Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	241.11	43.3
3280	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	247.83	44.2	32Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	241.50	42.1
3282	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	276.80	41.0	32Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	271.16	39.9
32B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	262.58	40.4	32ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	253.86	44.9
32B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	285.86	37.1	32ZH	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Chempak®	236.86	40.1
32F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	222.10	42.9					
32F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	240.38	37.8					
32G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	210.85	44.0					
32G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	217.21	41.5					
32I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	263.80	39.0					
32I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	289.93	36.6					
32IT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	252.39	40.5					

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#33 Outer Shell – PBO™ Technora Enhanced Water Repellency Twill 7.7oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
3300	Nomex® Facecloth/Batt Light	RT7100® Type 3D	212.06	44.1
3302	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	229.17	42.9
330T	Nomex® Facecloth/Batt Light	Crosstech® Type 4A	211.17	45.6
3310	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	243.97	49.5
3312	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	216.44	43.8
3320	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	210.58	41.2
3322	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	210.19	41.5
332T	Nomex® Facecloth/Batt Heavy	Crosstech® Type 4A	230.33	41.4
3330	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	242.72	47.1
3332	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	252.94	44.1
333T	Nomex® Facecloth/3 Layer E89	Crosstech® Type 4A	242.15	42.8
3340	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	278.77	37.5
3342	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	292.64	37.4
3370	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	221.01	42.1
3372	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	224.42	42.9
337T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	221.25	46.6
3380	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	260.48	44.2
3382	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	269.31	43.0
33i0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	268.99	38.9
33iT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	242.83	41.4

Model	Thermal Liner	Moisture Barrier	THL	TPP
33i2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	294.87	36.1
33J0	Meta Aramid/3 Layer Spunlace	RT7100® Type 3D	240.75	41.2
33LT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	252.20	40.3
33P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	251.42	42.3
33P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	247.48	44.4
33Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	233.94	40.6
33Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	274.99	40.1
33QT	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 4A	260.81	39.3
33R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	263.20	42.1
33R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	255.75	40.9
33S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	237.22	45.7
33S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	258.96	44.1
33ST	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 4A	262.15	46.4
33Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	264.89	40.9
33Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	267.91	36.8
33ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	242.30	41.4

#34 Outer Shell – Kevlar® /Nomex® Enhanced Water Repellency Rip Stop 7.0oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
3400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	250.94	41.2
3402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	253.02	43.0
3410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	247.53	42.2
3412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	253.33	43.0
3420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	232.00	42.6
3422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	245.44	40.3
3430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	253.69	47.2
3432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	267.44	42.4
3440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	279.92	40.0
3442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	303.50	37.4
3470	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.90	42.0
3472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	236.72	41.6
347T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	223.57	50.8
3480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	261.57	45.9
3482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	283.26	43.8
34B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	281.72	41.7
34B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	299.99	39.9
34F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	249.25	40.1
34F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	245.41	38.3
34G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	258.85	45.9
34G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	232.27	41.1
34H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	279.99	35.8
34i0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	276.34	39.8

Model	Thermal Liner	Moisture Barrier	THL	TPP
34i2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	302.83	37.7
34M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	278.25	38.7
34M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	294.23	39.6
34P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	253.02	47.6
34P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	278.50	44.5
34Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	271.92	41.6
34Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	292.22	40.1
34R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	244.69	43.1
34R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	266.95	42.6
34S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	239.49	46.9
34S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	254.41	46.2
34U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	273.29	41.5
34U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	307.53	39.4
34V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	233.38	42.9
34V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	248.09	39.7
34Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	259.40	44.9
34Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	253.86	44.0
34Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	277.90	42.8
34ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	236.00	46

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#35 Outer Shell – Basofil®/Kevlar® Enhanced Water Repellency Twill with Kevlar®/Zylon Crosshatch 7.72 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
3500	Nomex® Facecloth/Batt Light	RT7100® Type 3D	245.76	48.3	35G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	244.11	52.6
3502	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	240.90	44.8	35G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	226.22	51.2
3510	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	236.25	48.0	35H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	289.22	35.5
3512	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	254.70	44.5	35H2	Meta Aramid/1 Layer Spunlace	Crosstech® Type 2C	292.46	35.4
3520	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	222.52	43.2	35I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	263.00	41.0
3522	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	237.76	42.8	35I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	301.78	40.8
3530	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	259.34	46.7	35M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	294.97	43.9
3532	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	273.82	44.1	35M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	290.80	42.2
3540	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	277.46	43.6	35P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	246.05	47.8
3542	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	318.60	41.0	35P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	296.00	46.3
3570	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	235.04	47.9	35Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	264.51	43.5
3572	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	230.88	47.4	35Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	284.66	43.7
3580	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	252.52	45.7	35R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	254.42	45.6
3582	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	272.18	42.6	35R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	293.70	43.5
35B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	271.53	43.9	35S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	245.74	49.0
35B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	306.35	43.4	35S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	265.74	47.1
35F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	225.21	47.7	35V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	236.67	46.3
35F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	258.73	46.6	35V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	244.06	42.5

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#42 Outer Shell – Pbi™ Matrix Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
4200	Nomex® Facecloth/Batt Light	RT7100® Type 3D	224.13	41.7
4202	Nomex® Facecloth/Batt Light	Crosstech®/ Type 2C	232.11	40.8
420T	Nomex® Facecloth/Batt Light	Crosstech®/ Type 4A	216.40	46.6
4210	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	220.81	39.1
4212	Nomex® Semi-slick/Batt Light	Crosstech®/ Type 2C	235.00	39.4
4220	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	208.18	42.8
4222	Nomex® Facecloth/Batt Heavy	Crosstech®/ Type 2C	231.55	39.8
422T	Nomex® Facecloth/Batt Heavy	Crosstech®/ Type 4A	215.32	44.6
4230	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	236.87	44.9
4232	Nomex® Facecloth/3 Layer E89	Crosstech®/ Type 2C	241.95	38.7
423T	Nomex® Facecloth/3 Layer E89	Crosstech®/ Type 4A	235.33	48.1
4240	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	267.10	38.6
4242	Nomex® Semi-slick/2 Layer E89	Crosstech®/ Type 2C	278.60	38.5
4270	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	228.30	41.8
4272	Nomex® Semi-slick/Batt Light	Crosstech®/ Type 2C	206.45	41.9
427T	Nomex® Semi-slick/Batt Light	Crosstech®/ Type 4A	214.87	45.8
4280	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	246.05	41.4
4282	Nomex® Semi-slick/3 Layer E89	Crosstech®/ Type 2C	257.93	37.3
42B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	264.81	40.6
42B2	Nomex® Semi-slick/2 Layer E89	Crosstech®/ Type 2C	291.31	36.5
42F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	221.52	43.7
42F2	Nomex® Facecloth/Batt Light	Crosstech®/ Type 2C	253.49	38.7
42G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	234.00	44.0
42G2	Nomex® Semi-slick/Batt Light	Crosstech®/ Type 2C	211.50	40.2
42I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	260.23	37.3
42I2	Meta Aramid/2 Layer Spunlace	Crosstech®/ Type 2C	284.98	35.7
42IT	Meta Aramid/2 Layer Spunlace	Crosstech®/ Type 4A	247.49	41.4
42J0	Meta Aramid/3 Layer Spunlace	RT7100® Type 3D	237.44	43.5
42J2	Meta Aramid/3 Layer Spunlace	Crosstech®/ Type 2C	229.37	40.9

Model	Thermal Liner	Moisture Barrier	THL	TPP
42LT	Meta Aramid/2 Layer Spunlace	Crosstech®/ Type 4A	257.10	40.1
42M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	236.87	38.4
42M2	Nomex® Semi-slick/2 Layer E89	Crosstech®/ Type 2C	262.11	36.2
42P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	245.69	43.5
42P2	Nomex® Semi-slick/3 Layer E89	Crosstech®/ Type 2C	276.00	39.5
42Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	254.30	40.9
42Q2	Nomex® Semi-slick/2 Layer E89	Crosstech®/ Type 2C	258.19	39.6
42QT	Nomex® Semi-slick/2 Layer E89	Crosstech®/ Type 2C	243.67	43.8
42QH	Nomex® Semi-slick/2 Layer E89	Chempak®	235.13	43.6
42R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	242.01	42.4
42R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	261.81	36.7
42S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	230.12	44.3
42S2	Nomex® Semi-slick/3 Layer E89	Crosstech®/ Type 2C	253.75	42.2
42ST	Nomex® Semi-slick/3 Layer E89	Crosstech®/ Type 4A	239.90	48
42U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	270.73	38.5
42U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	291.38	36.2
42V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	216.92	43.4
42V2	Nomex® Semi-slick/Batt Light	Crosstech®/ Type 2C	244.30	39.9
42Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	250.67	42.4
42Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	245.15	43.3
42Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	260.02	38.6
42ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	256.36	45.3

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#43 Outer Shell – Pbi™ Matrix Enhanced Water Repellency Rip Stop 7.2 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
4300	Nomex® Facecloth/Batt Light	RT7100® Type 3D	234.32	43.7	43I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	270.87	39.8
4302	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	226.44	39.2	43I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	290.67	36.6
4310	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	235.61	39.7	43J0	Meta Aramid/3 Layer Spunlace	RT7100® Type 3D	241.89	41.5
4312	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	234.22	37.2	43J2	Meta Aramid/3 Layer Spunlace	Crosstech® Type 2C	270.70	42.6
4320	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	213.52	42.6	43M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	261.18	37.3
4322	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	244.60	38.6	43M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	259.61	35.9
4330	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	254.63	43.2	43P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	249.45	42.6
4332	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	262.08	40.4	43P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	265.25	41.5
4340	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	264.41	35.2	43Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	262.32	37.3
4342	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	292.97	36.7	43Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	267.05	39.0
4370	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	236.70	41.5	43R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	248.16	42.4
4372	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	212.50	39.0	43R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	278.12	41.8
4380	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	241.20	44.2	43S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	235.18	43.9
4382	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	264.19	41.0	43S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	256.86	44.3
43B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	266.65	39.5	43U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	291.01	38.5
43B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	287.99	36.2	43U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	316.19	38.6
43F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	229.74	38.7	43V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	235.16	41.2
43F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	243.61	38.8	43V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	255.15	39.7
43G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	214.76	42.6					
43G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	230.79	41.3					

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#44 Outer Shell – Kevlar®/Nomex® Enhanced Water Repellency Rip Stop 7.0 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
4400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	229.84	43.0
4402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	215.78	41.4
4410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	238.65	41.3
4412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	253.14	37.3
4420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	213.31	39.1
4422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	228.37	37.7
4430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	226.66	43.9
4432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	280.24	42.2
4440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	272.42	38.3
4442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	298.38	38.9
4472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	229.05	40.6
4480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	247.87	40.1
4482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	267.53	41.8
44B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	278.91	39.6
44B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	299.53	36.8

Model	Thermal Liner	Moisture Barrier	THL	TPP
44F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	246.11	39.6
44F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	256.67	39.0
44G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	233.87	47.1
44G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	260.73	40.0
44I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	277.03	39.8
44I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	285.44	37.3
44M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	279.93	39.3
44M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	300.17	35.1
44P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	248.45	41.6
44P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	271.32	44.8
44Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	259.71	38.7
44R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	246.17	40.8
44R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	250.25	39.1
44S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	237.13	44.7
44S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	270.46	42.2
44V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	232.08	41.0
44V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	249.21	40.2

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#54 Outer Shell – Kevlar®/Nomex® Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP	Model	Thermal Liner	Moisture Barrier	THL	TPP
5400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	234.11	45.1	54H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	294.32	36.0
5402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	244.37	46.0	54i0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	270.04	41.7
5410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	237.29	44.0	54i2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	289.96	39.5
5412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	248.69	44.8	54M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	282.97	41.8
5420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	231.38	44.3	54M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	265.00	40.5
5422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	247.99	42.1	54P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	255.04	46.8
5430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	243.37	44.8	54P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	249.57	43.5
5432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	285.61	45.7	54Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	257.67	42.6
5440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	283.01	41.2	54Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	261.80	41.4
5442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	299.80	39.2	54R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	241.41	44.0
544H	Nomex® Semi-slick/2 Layer E89	Chempak®	248.96	48.0	54R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	262.87	41.9
5470	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	241.10	46.4	54S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	238.58	46.9
5472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	240.40	43.8	54S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	258.21	46.4
5480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	254.03	44.8	54U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	297.86	39.2
5482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	275.17	44.5	54U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	311.11	36.4
54B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	297.81	41.8	54V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	237.67	42.9
54B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	299.22	37.9	54V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	251.62	41.9
54F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	231.91	43.7	54W0	Nomex® Calendered Facecloth/ 3 Layer E89	RT7100® Type 3D	256.89	44.2
54F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	273.46	43.2	54W2	Nomex® Calendered Facecloth/ 3 Layer E89	Crosstech® Type 2C	278.61	43.4
54G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	253.45	49.1					
54G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	238.90	44.8					

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems (continued)

Note: War Time replacement liners for xx1x, xx4x, xx6x, xxCx, xxGx, xxMx and xxPx will be substituted until original products are again available. THL and TPP data still accurate.

#64 Outer Shell – PBO™/Kevlar®/Nomex® Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
6400	Nomex® Facecloth/Batt Light	RT7100® Type 3D	231.41	43.3
6402	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	233.28	42.0
640T	Nomex® Facecloth/Batt Light	Crosstech® Type 4A	209.47	51.5
6410	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	220.48	42.6
6412	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	227.55	38.6
6420	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	228.10	44.5
6422	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	241.14	40.4
642T	Nomex® Facecloth/Batt Heavy	Crosstech® Type 4A	229.20	48.9
6430	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	249.85	44.4
6432	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	263.19	42.1
643T	Nomex® Facecloth/3 Layer E89	Crosstech® Type 4A	241.67	48.0
6440	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	270.82	38.4
6442	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	270.88	38.7
6470	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	227.70	44.3
6472	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	208.69	41.7
647T	Nomex® Semi-slick/Batt Light	Crosstech® Type 4A	217.16	48.3
6480	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	243.37	43.5
6482	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	265.81	40.8
64B0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	268.26	40.4
64B2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	282.72	35.8
64F0	Nomex® Facecloth/Batt Light	RT7100® Type 3D	224.99	39.9
64F2	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	234.02	39.5
64G0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	205.83	43.1
64G2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	228.17	42.1
64I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	253.51	42.5
64I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	283.44	37.6
64IT	Meta Aramid/2 Layer Spunlace	Crosstech® Type 4A	257.85	41.9

Model	Thermal Liner	Moisture Barrier	THL	TPP
64J0	Meta Aramid/3 Layer Spunlace	RT7100® Type 3D	231.83	41.4
64J2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	244.03	43.2
64LT	Meta Aramid/3 Layer Spunlace	Crosstech® Type 4A	257.90	44.4
64M0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	244.45	37.9
64M2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	285.73	38.7
64P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	240.70	44.1
64P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	233.36	45.7
64Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	252.40	41.4
64Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	264.01	38.6
64QT	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 4A	257.90	47.2
64R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	261.51	42.9
64R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	244.35	41.6
64S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	230.92	47.2
64S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	273.38	43.1
64ST	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	253.34	50.1
64U0	Nomex® Calendered Facecloth/ 2 Layer E89	RT7100® Type 3D	267.85	40.0
64U2	Nomex® Calendered Facecloth/ 2 Layer E89	Crosstech® Type 2C	295.03	37.0
64V0	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	222.72	41.1
64V2	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	237.67	39.6
64Y0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	239.80	43.1
64Y2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	240.05	41.6
64Z0	Nomex Waffle Semi-slick/ 3D 2 Layer E89	RT7100® Type 3D	258.00	46.8
64Z2	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 2C	260.84	42.6
64ZT	Nomex Waffle Semi-slick/ 3D 2 Layer E89	Crosstech® Type 4A	260.21	47.8

#76 Outer Shell – Aluminized Pbi™ 7.0 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
7600	Nomex® Facecloth/Batt Light	RT7100® Type 3D	N/A	46.9
7602	Nomex® Facecloth/Batt Light	Crosstech® Type 2C	N/A	43.3
7610	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	N/A	46.2
7612	Nomex® Semi-slick/Batt Light	Crosstech® Type 2C	N/A	43.3
7620	Nomex® Facecloth/Batt Heavy	RT7100® Type 3D	N/A	43.2
7622	Nomex® Facecloth/Batt Heavy	Crosstech® Type 2C	N/A	39.8
7630	Nomex® Facecloth/3 Layer E89	RT7100® Type 3D	N/A	49.0
7632	Nomex® Facecloth/3 Layer E89	Crosstech® Type 2C	N/A	44.5
7640	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	N/A	41.4
7642	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	N/A	37.7
7670	Nomex® Semi-slick/Batt Light	RT7100® Type 3D	N/A	46.5
7680	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	N/A	43.9
7682	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	N/A	43.8

Model	Thermal Liner	Moisture Barrier	THL	TPP
76H0	Meta Aramid/1 Layer Spunlace	RT7100® Type 3D	N/A	36.3
76I0	Meta Aramid/2 Layer Spunlace	RT7100® Type 3D	N/A	41.3
76I2	Meta Aramid/2 Layer Spunlace	Crosstech® Type 2C	N/A	38.9
76P0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	N/A	47
76P2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	N/A	43.3
76Q0	Nomex® Semi-slick/2 Layer E89	RT7100® Type 3D	N/A	45.7
76Q2	Nomex® Semi-slick/2 Layer E89	Crosstech® Type 2C	N/A	39.1
76R0	Filament/Ring Spun Facecloth/ 3 Layer E89	RT7100® Type 3D	N/A	44.3
76R2	Filament/Ring Spun Facecloth/ 3 Layer E89	Crosstech® Type 2C	N/A	42.1
76S0	Nomex® Semi-slick/3 Layer E89	RT7100® Type 3D	N/A	45.2
76S2	Nomex® Semi-slick/3 Layer E89	Crosstech® Type 2C	N/A	47.7

Continued...

THIRD PARTY TESTED AND COMPLIANT MODEL NUMBERS

TPPs and THLs of Available Systems -- Structural TAC (continued)

#64 Outer Shell – PBO™Kevlar®/Nomex® Enhanced Water Repellency Rip Stop 7.5 oz

Model	Thermal Liner	Moisture Barrier	THL	TPP
*14NO	Nomex®	W.L. Gore RT7100®	203	37.1

TAC CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Outer Shell designated by first two digits	Product # Suffix T/C = Tails/Coats P = Pants S = Set	Thermal Liner designated by third digit Nomex® One Layer	Moisture Barrier designated fourth digit	Product # Suffix T/C = Tails/Coats P = Pants S = Set
Kevlar® 60%/Nomex® 40%		TAC-xxNx 9.5 oz	RT7100®	
TAC-14xx 7.0 oz Rip Stop		Nomex®	T/C = \$	339.57 633-99
Standard	T/C = \$ 775.43 633-30	Duck Weave	P = \$	288.76 933-99
Water	P = \$ 491.80 633-30	1 Layer, Black	S = \$	628.33 633-99
Repellency	S = \$ 1,267.23 633-30	TAC-xxAx 9.5 oz		
Black or Khaki		Nomex®	T/C = \$	454.11 633-99
		Duck Weave	P = \$	396.29 933-99
		1 Layer, Camo	S = \$	850.40 633-99
				TAC-xxx0 4.2 oz
				1.2 oz PTFE
				T/C = \$ 320.87 633-30
				on Approx. P = \$ 228.05 633-30
				3.0 oz Nomex® S = \$ 548.92 633-30
				E89 Spunlace

Note: Black Outer Shell is designed to go with the Black Thermal Liner. Khaki Outer Shell is designed to go with the Camo Thermal Liner

TECHNICAL RESCUE AND RECOVERY CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Since all Technical Rescue and Recovery clothing is bloodborne pathogen interface capable and tested, the USR prefix does not need to distinguish between levels of certification; it is always USR. The chart below shows pricing per layer of the various Technical Rescue and Recovery clothing systems.

Outer Shell designated by first two digits	Product # Suffix T/C = Tails/Coats P = Pants S = Set	Thermal Liner designated by third digit N/A	Moisture Barrier designated fourth digit	Product # Suffix T/C = Tails/Coats P = Pants S = Set
PBO®/Kevlar®		Technical Rescue and Recovery Products are 2 layer systems (an outer shell and moisture barrier only), so the third digit will remain "x" in all cases. Winter liners ARE available for all Morning Pride garments (see page 94).	USR-xxxC⁶	
USR-13xx^{6,7}	T/C = \$ 764.83 567-99		4.3 oz – 1.0 oz	T/C = \$ 457.46 567-99
5.5 oz Rip Stop	P = \$ 571.79 567-99		Crosstech SR®	P = \$ 339.51 567-99
Enhanced	S = \$ 1,336.62 567-99		S = \$ 796.97 567-99	
Nomex® IIIA			on 3.3 oz Nomex® Pajama Check	
USR-21xx⁶	T/C = 616.99 633-30			
6 oz Rip Stop	P = 442.68 633-30			
Enhanced	S = \$ 1,059.67 633-30			
Water Repellency -- Natural, Black, Tan, Yellow, Red, Navy, Royal Blue				
Pbi™/Twaron/FR Rayon				
USR-46xx⁶	T/C = 672.18 567-99			
5.0 oz Rip Stop	P = 522.34 567-99			
Yellow, Navy	S = \$ 1,194.52 567-99			
Bronze, Red, Orange, Spruce				

WILDLAND CLOTHING

There are two ways to purchase Wildland certified clothing product: 1. The Wildland Dual Certification Option for NFPA 1971 Certified Structural Fire Fighting Gear and 2) The Wildland Quad (or Quint if Rescue and Recovery is also specified) Certification for NFPA 1951 Technical Rescue and Recovery Garments (which are also NFPA 1999 EMS Certified and NFPA 1992 Liquid Splash HazMat Certified).

Another Honeywell company, American Firewear also offers two Wildland clothing options (please see their catalog for full details): 1. Tri-certified NFPA 1977 Certified Wildland Jumpsuits and 2 Piece BDUs (also Certified to NFPA 1971 Requirements for Station Uniforms and NFPA 1951 Technical Rescue and Recovery Utility Garments and 2) American Firewear's Traditional Wildland Jumpsuit or 2 Piece Sets.

EMS CLOTHING SYSTEMS PRODUCT NUMBERING CHART

Since all EMS clothing is bloodborne pathogen interface capable and tested, the EMS prefix does not need to distinguish between levels of certification; it is always EMS. The chart below shows pricing per layer of the various EMS clothing systems.

Outer Shell designated by first two digits	Product # Suffix T/C = Tails/Coats P = Pants S = Set	Thermal Liner designated by third digit N/A		Moisture Barrier designated fourth digit	Product # Suffix T/C = Tails/Coats P = Pants S = Set
Polyester (Non-FR)		EMS products are 2 layer systems (an outer shell and moisture barrier only) the third digit will remain "x" in all cases. Winter liners ARE available for all Morning Pride garments (see below). NOTE: Non-FR and FR materials cannot be mixed.		Crosstech EMS® (Non-FR)	
EMS-81-xx ⁶ 5.5 oz				EMS-xxx9 ⁶ 3.5 oz	
Texturized	T/C = \$ 392.43 633-47			Crosstech	T/C = \$ 296.35 633-47
Polyester	P = \$ 296.20 633-47			EMS®	P = \$ 229.37 633-47
Royal Blue, Bright Lime, Bright Orange	S = \$ 688.63 633-47			Laminated to 2.2 oz Polyester	S = \$ 525.72 633-47
PBO®/Kevlar® (FR)				Crosstech SR® (FR)	
EMS-13xx ⁶	T/C = \$ 743.58 633-47			EMS-xxxC 4.3 oz	
5.5 oz Rip Stop	P = \$ 576.22 933-47			1.0 oz	T/C = \$ 461.74 633-47
Enhanced	S = \$ 1,319.80 633-47			Crosstech	P = \$ 340.27 633-47
Water Repellency -- Bronze				EMS®	S = \$ 802.01 633-47
Nomex® IIIA (FR)			on 3.3 oz Nomex® Pajama Check		
EMS-21xx ⁶	T/C = \$ 599.00 633-47		Detachable Moisture Barrier		
6.0 oz Rip Stop	P = \$ 480.34 633-47		LND CVMBN	\$ 57.03 633-47	
Enhanced	S = \$ 1,079.34 633-47		Non FR EMS		
Water Repellency -- Natural, Black, Tan, Yellow, Red, Navy, Royal Blue			LND CVMB	\$ 78.72 633-47	
			FR EMS/USAR		

FOR ALL CLOTHING (BPR, LTO, XXX, USR OR EMS). ALSO SEE NOTES ON PAGES 4 & 6.

An Example of Product Numbering & Pricing (For a Structural Coat in Bronze):

BPR-XXXX	BPR-XXXX Prefix designates interface tested bloodborne protection PRICE	Price
XXX-32XX	XXX-32XX First two digits designate 7.5 oz PBI outer shell (Bronze)	\$ 1,231.87
XXX-XX4	XXX-XX4 Third digit designates Nomex® Filament Spun w/E89 2 layers thermal liner	\$ 458.33
XXX-XXX2	XXX-XXX2 Fourth digit designates Crosstech® on facecloth moisture barrier	\$ 448.20
BPR-3242	Complete product number and price for this structural coat, level of bloodborne pathogen testing and materials chosen (suffix will follow this # to denote "Set").	\$ 2,138.40

WINTER LINERS (Catalog Page 94)

With the exception of TAC garments, all Morning Pride garments may be ordered with an additional winter thermal liner for extra insulation against winter cold or the heat of a fire. We recommend the Nomex® Fleece Vest on Structural BPR and LTO, as well as on Proximity BPR and LTO and Technical Rescue and Recovery gear, and our Non-FR Fleece Vest and Thinsulate pant liner on EMS gear. All Structural and Proximity winter liners attach via MIL spec buttons and Technical Rescue and Recovery and EMS winter liner vests attach via zippers. Please consult Catalog page 94 for further details.

Structural BPR & LTO – Proximity BPR & LTO – Technical Rescue and Recovery Garments

Material	Part Number	Price	GSA
FR Fleece Vest (Black)	WLCV-FRFLC	\$ 232.74	633-30
FR Fleece Vest w/Zipper	WLCVZ-FRFLC	\$ 285.76	633-30 (Technical Rescue and Recovery and FR-EMS Only)

EMS Garments

Material	Part Number	Price	GSA
Non-FR Fleece Vest w/Zipper (Navy)	WLCVZ-FLC	\$ 115.80	633-47
Thinsulate Pant (Velcro® Attachment)	WLPF-T	\$ 107.94	633-47

Winter Liner Zipper Adaptation (Catalog Page 94)

Part No.	Price	GSA
LN-WLZ (Technical Rescue and Recovery and EMS Only)	\$ 28.20	633-47, 567-99

*Note: Sleeved nylon winter liners and stand-alone liners are available on a special quote basis. Please contact our Customer Service Department for details.

FOOTNOTES FOR ALL CLOTHING (BPR, LTO, USR OR EMS)

1. This material, when used with other layers that are also footnoted (1), will allow a composite system that can be certified to the 2007 edition of NFPA 1971 for Structural Fire Fighting Protective Garment Elements, if appropriate trim is also specified (please see catalog pages 95-106). If all materials chosen are footnoted (1) and you specify appropriate trim, your garment will automatically feature NFPA certification labeling. Please see discussion of NFPA 1971 in the Honeywell First Responder Products Reference Guide for further details.

2. This material, when used with other layers that are also footnoted (2), will allow a composite system that can be certified to meet NFPA 1971 for Proximity Fire Fighting Protective Garment Elements. If all materials chosen are footnoted (2), your garment will automatically feature NFPA certification labeling. Please see discussion of NFPA 1971 in the Honeywell First Responder products Reference Guide for further details.

3. This material, when used with other layers that are also footnoted (3), will allow a composite system that can be certified to meet Project FIRES-Final Report, if required trim is also specified (please see catalog pages 95-106) and the following custom options are noted on your order:

Options:	Coats	Pants
• Project FIRES labeling	N/C	N/C
• traditional (i.e. non-bibbed) waist high pants with either Tails or 35" nominal coat	N/A	N/C
• and a long wristlet (which is standard on our BPR coats/tails).	\$ 14.84	N/A

Please see discussion of Project FIRES standard in Honeywell First Responder Products Reference Guide for further details.

4. Canadian General Standards Board – Nearly all Morning Pride composites are certified to CGSB 155.1 (2001). CGSB 155.1 (2001) includes many requirements that are identical to NFPA 1971, 2007 Edition, for Structural Fire Fighting Protective Ensembles, however, there are some key differences (see Honeywell First Responder Products Reference Guide for a description of these differences). For a full discussion of the CGSB (and BNQ) requirements, please refer to those sections of the Honeywell First Responder Products Reference Guide.

5. This material, when used with other layers that are also footnoted (5), will allow a composite system that can be certified to the CEN standard, if the following custom options are noted on your order:

Options:	Alum. PBI	All Other
• CEN labeling	N/C	
• 32"/35" Tails (when Tails are ordered)	N/C	
• and a flapped waistband liner attachment (when pants are ordered).	\$ 48.23	\$ 35.32

It is not a Standard requirement, but many CEN specifiers also prefer reversed garment closure and tapered pants legs. Finally, many CEN specifiers wish to reduce either/both weight and cost from their garments; a list of such options is provided in our price list. Customers are cautioned that CEN insulation and

Options:

(apply to Tails/Coats only) Subtract	Price
Delete pathogen shields at facings	\$ (31.64)
Delete pathogen detach strip at collar	\$ (8.20)
Delete 1 liner layer MB in collar	\$ (1.69)
Delete waterwells	\$ (16.40)
Delete hang up loop	\$ (2.32)

other requirements are lower than those of the other Standards discussed on this page, so many CEN certifiable materials may NOT be used in other systems. Please see discussion of CEN garments in Honeywell First Responder Products Reference Guide for further details.

6. This material, when used with other layers that are also footnoted (6), will allow a composite system that is triple, dual or single certified to NFPA 1999 to ensure bloodborne pathogen resistance testing has occurred.

7. 6 oz shells offer strong, anti-stress advantages but less durability (especially in pants). Customers are encouraged to weigh their relative needs for stress management - vs - durability.

8. Field testing has shown, under some conditions, this very lightweight system may exhibit unusually short alarm times (as compared to other more traditional systems). It is STRONGLY recommended that this liner be ordered with Dead Air Paneling – expanded placement (catalog pages 132-137), to retain stress reducing lightness while maximizing alarm times. Alarm time is the time between first pain recognition and second degree burns. Maximum alarm time gives the firefighter more time to alter the environment to avoid burns.

9. Southern Mills, manufacturer of this product, recommends this layer not be used with 6 oz outer shells because of barely compliant NFPA TPP levels (with some moisture barriers). You may request a summary of system composite TPP from our Customer Service Department for further details on how moisture barrier choice affects total insulation TPP provided.

Please see notes on pages 4, 16, 28, and 29.

The Custom Stock program has been such a success, that we are expanding the offering to include all colors of our most popular shells, as well as all our certified moisture barriers and our most popular thermal liner options IN ANY COMBINATION. The increasing automation of our facility allows us to offer you all these materials and most options WITH A TWO WEEK DELIVERY from time order is received (with all sizes and questions answered).

What Options, Trim Packages ARE available?

All the trims (colors, styles, materials, placements, etc) are available. And 99.9% of the custom options we offer are available. We pre-cut these pieces, so we must not allow these options that require different basic cuts: All or Nothing System, Low Bulk Closure, Chicago Closure, Undershield Pockets, Harness Pants, Boot Access Panels, Body Armor, and Comfort Collar. If you must have one or some of these options and need accelerated delivery, please consider our Express program which offers accelerated delivery options where ANY option or material

What is the Cost of Custom Stock, 2-Week Delivery?

Add 10% to the normal delivery pricing shown elsewhere in this price list for the materials and options as specified. The 10% premium covers the special handling to get the product cut, stitched and shipped within 10 work days of receipt.

Suggested Outer Shells

Pbi™/Kevlar®

BPR-32xx^{1,3,4} – 7.5 oz Rip Stop, Enhanced Water Repellency – *Bronze, Black 3 pic*

Basofil® /Kevlar®

BPR-25xx^{1,3,4} – 7.5 oz Rip Stop, Enhanced Water Repellency -- *Natural (Pale Yellow), Bright Yellow, Golden Brown, Black*

Kevlar®/Nomex®

BPR-14xx^{1,4,5} – 7.0 oz Rip Stop, Standard Water Repellency -- *Black, Yellow, Rust, Navy, Khaki, Gold*

Nomex IIIA®

BPR-24xx^{1,4} – 7.5 oz Duck, Standard Water Repellency -- *Natural, Navy, Black, Tan, Yellow, Royal Blue, Red*

Aluminized Pbi™

BPR-76xx² – 7.0 oz 33% Aluminized Pbi™ 67% Aramid Knit – *Silver*

Suggested Thermal Liners

Nomex® Batt Light

BPR-xx0x^{1,2,3,4} – 7.2 oz – 3.4 oz Spun Nomex® Facecloth w/ 3.8 oz Light Kevlar® Batt (70% garneted, 30% virgin)

Nomex® Batt Heavy

BPR-xx2x^{1,2,4} – 9.4 oz – 3.4 oz Spun Nomex® Facecloth w/6.0 oz Heavy Nomex® Batt

Nomex®/E89

BPR-xx3x^{1,2,3} 7.9 oz – 3.4 oz Spun Nomex® Facecloth w/3 Layers of E89 Spunlace – 4.5 oz

Nomex® Semi-Slick (War Time Replacement)

BPR-xx7x^{1,2,3} – 7.7 oz (replacement liner for xx1x) 3.9 oz Caldura Facecloth with lightweight Aralite Batt

Suggested Moisture Barriers

Crosstech®

BPR-xxx2^{1,2,3,4} – 5.0 oz – 1.8 oz Crosstech® on 3.2 oz Nomex® Pajama Check Facecloth

RT7100® from W.L. Gore

BPRxxx0^{1,2,3} – 4.2 oz – 1.2 oz PTFE on Approximately 3.0 oz Nomex® E89 Spunlace

If additional combinations are required, please contact our Customer Service Department.

“CUSTOM STOCK” MUST BE NOTED ON ORDER TO RECEIVE GUARANTEED 10-DAY SHIPMENT.

EXPRESS DELIVERY OPTIONS (Catalog Page 66)

Part No.	Item	Price	
SV-EXPRESS	The EXPRESS delivery option:	8 Week Express	7% Up charge
		6 Week Express	10% Up charge
		5 Week Express	15% Up charge
		4 Week Express	20% Up charge

Please state your choice when ordering “Express;” if no choice is listed, we will apply the most popular 6-week delivery up-charge.

TRIM OPTIONS

(Catalog Pages 95-106)

- Certified Proximity models CANNOT be ordered with trim
- Certified EMS garments can be ordered with any trim color, any trim material and any trim placement - OR - they may be ordered without trim
- Certified Structural and USR garments MUST be

ordered in any of the priced placements below, in any of the fluorescent (not white or one tone silver) trim colors available to meet NFPA, Project FIRES and CGSB requirements. CEN certified garments may be ordered with any or no trim.

NOTE: Coat diagrams below depict 35" Traditional Style Coats, Tails coats also feature a 2" strip of trim at the base of the Tail (please see Catalog photos on pages 97 and 98). Also on Tails Coats, the hem and chest bands are 6" closer together than on a 35" length coat. The NFPA Standard precludes custom option coverage of minimum trim placements (see next page) so options blocking trim from top will be moved up and options blocking trim from the bottom will be moved down. Trim above required minimum will be covered (i.e. bellows pockets over trim) without special note on your order. pants seam

Split Cuff Option



*Priced below with main placement pattern.
To preserve some circulation to extremities in view of some reports of burns under trim.*

Tails/Coats

Shielded Seams – Dead Air Trim Panels at Coat Cuff Seam Area (also reduces thread wear in this area as the arm moves against the body). Standard construction on all garments.

Extended Dear Air Panels – 4 Extra Liner Attached Dead Air Panels at Forearms. See Liner Options on catalog page 133.

STANDARD TRIM PLACEMENTS

These trim placements do NOT meet Project FIRES requirements



Front View



Back View

Part No.	Description	Reflexite®	3M™ Scotchlite™		Glo-Flex®	Glo-Flex®	GSA
		Solid (R)	Solid (R)	Two-Tone (T)	Solid (G)	Two-Tone (GT)	
TR-STD1	2" chest/back, sleeves and hem	\$ 91.84	\$ 81.95	X	\$ 127.36	X	633-30
TR-STD2	2" chest/back, sleeves 3" hem	\$ 97.23	\$ 92.76	X	\$ 139.36	X	633-30
TR-SSC2	2" split cuffs ADD	\$ 4.16	\$ 4.12	X	\$ 5.69	X	633-30
TR-STD3	3" chest/back sleeves and hem	\$ 115.09	\$ 109.14	\$ 130.89	\$ 164.05	\$ 157.59	
TR-SSC3	3" split cuffs ADD	\$ 4.76	\$ 4.73	\$ 5.02	\$ 5.76	\$ 5.64	633-30
Dead Air Trim: TR-DAP-01Dead Air Trim – Full circumferential bands around coat cuffs						\$ 17.20	633-30

Note: Dead Air Trim also available under other bands, but most often used just at coat cuffs (boots provide insulation at pant cuffs while arms/chest are less proximate to the body, i.e. loose fit).

NEW YORK TRIM PLACEMENTS

These trim placements do NOT meet Project FIRES requirements (unless package distinguished by differing gear trim, such as lettering)



Front View



Back View

Part No.	Description	Reflexite®	3M™ Scotchlite™		Glo-Flex®	Glo-Flex®	GSA
		Solid (R)	Solid (R)	Two-Tone (T)	Solid (G)	Two-Tone (GT)	
TR-NY1	2" chest/back, upper arms, sleeves and hem	\$ 107.87	\$ 101.78	X	\$ 158.07	X	633-30
TR-SSC2	2" split cuffs ADD	\$ 4.16	\$ 4.12	X	\$ 5.69	X	633-30
TR-SSU2	2" split upper arms ADD	\$ 4.16	\$ 4.12	X	\$ 5.69	X	633-30
TR-NY2	3" chest/back upper arms, sleeves and hem	\$ 143.63	\$ 136.87	\$ 162.62	\$ 200.45	\$ 197.55	
TR-SSC3	3" split cuffs ADD	\$ 4.76	\$ 4.73	\$ 5.02	\$ 5.76	\$ 5.64	633-30
TR-SSU3	3" split upper arms ADD	\$ 4.76	\$ 4.73	\$ 5.02	\$ 5.76	\$ 5.64	
Dead Air Trim: TR-DAP-01Dead Air Trim – Full circumferential bands around coat cuffs						\$ 17.20	633-30

Note: Dead Air Trim also available under other bands, but most often used just at coat cuffs (boots provide insulation at pant cuffs while arms/chest are less proximate to the body, i.e. loose fit).

Continued...

TRIM OPTIONS *(continued)*

(Catalog Pages 95-106)

Tails/Coats

PROJECT FIRES TRIM PLACEMENTS

These trim placements meet Project FIRES requirements



Front View



Back View

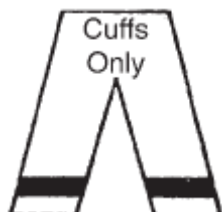
Part No.	Description	Reflexite®	3M™ Scotchlite™		Glo-Flex®	Glo-Flex®	GSA
		Solid (R)	Solid (R)	Two-Tone (T)	Solid (G)	Two-Tone (GT)	
TR-PF1	3" chest/back, sleeves and hem	\$ 125.88	\$ 120.45	\$ 142.49	\$ 172.86	\$ 177.45	633-30
TR-SSC3	3" split cuffs ADD	\$ 4.76	\$ 4.73	\$ 5.02	\$ 5.76	\$ 5.64	633-30
Dead Air Trim: TR-DAP-01Dead Air Trim – Full circumferential bands around coat cuffs						17.2	633-30

Note: Dead Air Trim also available under other bands, but most often used just at coat cuffs (boots provide insulation at pant cuffs while arms/chest are less proximate to the body, i.e. loose fit).

Pants

PANTS TRIM PLACEMENTS

*These trim placements meet Project FIRES requirements



Front View



Front/Back View

Part No.	Description	Reflexite®	3M™ Scotchlite™		Glo-Flex®	Glo-Flex®	GSA
		Solid (R)	Solid (R)	Two-Tone (T)	Solid (G)	Two-Tone (GT)	
TR-CF1	2" cuffs	\$ 28.93	\$ 26.86	X	\$ 38.89	X	633-30
TR-CF2	3" cuffs*	\$ 37.00	\$ 34.17	\$ 41.59	\$ 48.42	\$ 48.00	
TR-CS1	2" cuffs, seams	\$ 52.36	\$ 47.71	X	\$ 75.47	X	633-30
TR-CS2	3" cuffs, seams*	\$ 66.60	\$ 63.71	\$ 75.44	\$ 92.00	\$ 88.31	633-30
TR-CS3	3" cuffs, 2" seams*	\$ 60.16	\$ 56.02	\$ 66.39	\$ 82.41	\$ 79.02	
TR-CS4	2" cuffs, 3" seams	\$ 59.75	\$ 55.40	X	\$ 81.89	X	
TR-SB	Trim over bellows pockets (when both bellows pockets and seam trim ordered, standard is to interrupt trim with pocket if both are ordered) trim with) pocket if both are ordered	\$ 31.02	\$ 29.67	\$ 33.77	\$ 43.36	\$ 42.49	633-30

NOTES:

- Morning Pride covers pockets with aligned trim, when necessary to preserve minimum NFPA trim pattern requirements at no extra charge; options covering from the top will be moved up and options covering from the bottom will be moved down. However optional extra trim (such as pants seams ordered with bellows pockets) will be covered by requested options unless your order specifies otherwise. This most commonly occurs with bellows pockets and pants seam trim. The extra cost above is for keeping the trim continuous over the bellows pockets. Contact us for pricing on preserving other non-minimum trim continuity.
- Morning Pride garments feature a full continual chest band of trim (no shield gap), unlike some competitors.
- Special trim packages will be quoted on request.
- Specify color of trim and whether you require 3M™ Scotchlite™, Two-Tone 3M™ Scotchlite™, Reflexite® or Glo-Flex® trims when you order.

TRIM OPTIONS (continued)

Flags (Catalog Page 98)

Part No.	Item	Price	GSA
PO-GUS	American Flag	\$ 7.78	633-30
PO-GCAN	Canadian Flag	\$ 7.78	633-30

Reflective Decals (Catalog Page 98)

STAR OF LIFE

The Reflexite® Star of Life is only available on EMS clothing; however, for Structural applications the 3M™ Scotchlite™ Star of Life has been added.

Part No.	Item	Price	GSA
TR-3SOLR	3" Reflexite® Star Of Life	\$ 12.96	633-47
TR-6SOLR	6" Reflexite® Star Of Life	\$ 26.98	633-47
TR-6SOLS	6" 3M™ Scotchlite™ Star of Life	\$ 65.07	633-47

Reflective Lettering (Catalog Page 98)

To allow modification, all garment lettering is placed on a patch of matching outer shell material.

To determine your price for lettering a garment, you must add the patch price to the per letter prices. Standard lettering

placement is: back above trim, with 1st line curved and remaining lines straight with obvious abbreviations followed by a period. Standard patch features an arched top. If you request straight 1st line lettering, you will receive it on an arched top patch. If you want a rectangular patch, please note the request on your order. When a rectangular patch is ordered, the 1st line will be automatically straight. When a "Hem patch" is ordered, the patch will be rectangular and the lettering will be straight. Also, if a lettering color or material is not specified, we match the trim with the exception of Glo-Flex®. Glo-Flex® is an exception since they produce two types of trim but only one letter type. Luckily, alternative lettering types match closely. Here are our Glo-Flex® lettering standard choices. You will see in only one case do we use the same Glo-Flex® trim and lettering.

PATCH PRICING

Part No.	Item	PBI/Alum/PBO	Other	GSA
LT-BACK	Back Patches	\$ 32.85	\$ 21.65	633-30
LT-BACKV	With Velcro	\$ 73.21	\$ 53.72	633-30
LT-HEM	Hem Patches	\$ 32.85	\$ 21.65	633-30
LT-HEMV	Hem Patches w/Velcro	\$ 73.21	\$ 53.72	633-30

APPLIED LETTERS (to a garment add patch cost from above)

Part No.	Item	Colors	Price	GSA
LT-2L-S	2" 3M™ Scotchlite™ Heat Set	L/O/W/S	\$ 2.46	633-30
LT-3L-S	3" 3M™ Scotchlite™ Heat Set	L/O/W/S	\$ 2.65	633-30
LT-PH	Heat Set Periods (ea.)	L/O/W/S	\$ 0.84	633-30
LT-2SL-S	2" 3M™ Scotchlite™ Sewn On	L/O/W/S	\$ 3.54	633-30
LT-3SL-S	3" 3M™ Scotchlite™ Sewn On	L/O/W/S	\$ 3.54	633-30
LT-2SL-R	2" Reflexite® Sewn On	L/O/W	\$ 5.40	633-30
LT-3SL-R	3" Reflexite Sewn On	L/O/W	\$ 5.40	633-30
LT-2SL-G	2" Glo-Flex® Sewn On	W	\$ 5.39	633-30
LT-3SL-G	3" Glo-Flex® Sewn On	W	\$ 5.39	633-30
LT-PS	Sewn Periods (ea.)	L/O/W/S	\$ 2.04	633-30

LOOSE LETTERS (not on a garment or a patch)

Part No.	Item	Colors	Price	GSA
LT-2LL-S	2" 3M™ Scotchlite™ Heat Set Type	L/O/W/S	\$ 1.50	633-30
LT-3LL-S	3" 3M™ Scotchlite™ Heat Set Type	L/O/W/S	\$ 1.50	633-30
LT-2SLL-S	2" 3M™ Scotchlite™ SewOn Type	L/O/W/S	\$ 1.50	633-30
LT-3SLL-S	3" 3M™ Scotchlite™ SewOn Type	L/O/W/S	\$ 1.50	633-30
LT-2SLL-R	2" Reflexite® Adhesive	L/O/W	\$ 3.15	633-30
LT-3SLL-R	3" Reflexite® Adhesive	L/O/W	\$ 3.15	633-30
LT-35LL-G	3" Glo-Flex®	W	\$ 3.24	633-30
LT-PHL	Periods (Sewn or Heat Set)	L/O/W/S	\$ 0.84	633-30

REFLECTIVE LETTERING COLORS:

L = Lime 3M™ Scotchlite™ and Reflexite®
 O = Orange 3M™ Scotchlite™ and Reflexite®
 W = White 3M™ Scotchlite™, Reflexite® & Glo-Flex®
 S = Silver 3M™ Scotchlite™ ONLY

- Solid Glo-Flex® (white-green or yellowish honeycomb) trim Glo-Flex® white-green honeycomb letters
- Two tone Glo-Flex® (lime with silver center) 3M™ Scotchlite™ lime letters

As a point of clarification, on two tone 3M™ Scotchlite™, we match the dominant background color with 3M™ Scotchlite™ lettering (orange or lime) as a standard. Please specify sewn or heat set when ordering.

When ordering retrofit patches, be sure to note, when appropriate, if it is for "back below trim" or "Tails hem" or "hem patch for coat with PF trim" or "hem patch." This will ensure a rectangular patch is provided and that you are contacted if the lettering requested exceeds available space. Call for Quote on Customized Lettering and Patches.

SUSPENDERS (Catalog Pages 107-109)

Part No.	Item	Price	GSA	SUSPENDER CUSTOM OPTIONS			
SP-DF	Dyna-Fit w/circle hardware	\$ 54.88	633-99	Add to suspender price. (These options are not available on Regular Heavy Duty suspenders.)			
SP-DFS	Dyna-Fit w/snap attachments	\$ 63.32	633-99				
SP-DFQ	Dyna-Fit w/Quick Adjust	\$ 59.83	633-99				
SP-DFSQ	Dyna-Fit w/snap attachments and Quick Adjust	\$ 68.27	633-99				
SP-DB	Dyna-Back w/circle hardware	\$ 46.86	633-99	Part No.	Item	Price	GSA
SP-DBS	Dyna-Back w/snap attachments	\$ 55.31	633-99	SP-TR	Two-Tone 3M™ Scotchlite™ Trim	\$ 25.42	633-99
SP-DBQ	Dyna-Back w/Quick Adjust	\$ 51.81	633-99	SP-P	Padding	\$ 5.72	633-99
SP-DBSQ	Dyna-Back w/snap attachments and Quick Adjust	\$ 60.25	633-99	SP-TRDF	Two-Tone 3M™ Scotchlite™ trim on Dyna-Fit (trim on back included)	\$ 38.42	633-99
SP-REG	Regular Heavy Duty (red)	\$ 27.99	633-99	OPSSA	Snap Attachment - Pant modification (standard on TAC, Technical Rescue and Recovery and EMS). Snap Style Suspenders must be specified on Structural and Proximity	\$ 19.07	633-99

Suspenders measuring should be done when wearing bunker pants. Measure from between the left front suspender buttons, up and over the left shoulder, then down and across the back to between the right rear suspender buttons. For measurements less than 40 inches order shorts. From 41" to 45" order regulars. From 46" to 50" inches order longs. Over 50", provide the measurement in one-inch increments.

Note: If no size is specified, regulars will be shipped.

BELT OPTIONS (Catalog Page 110)

Part No.	Item	Price	GSA	Part No.	Item	Price	GSA
OPBKV	Pants Belt – Kevlar®	\$ 58.84	633-30	OPBEQ	Encased Quick Attach Belt Pants Black Nomex® Casing)	\$ 73.77	633-30
OPBL07	Belt Loops (7) – PBO, PBI, Aluminized	\$ 90.42	633-30				
OPBL07	Belt Loops (7) – All Other	\$ 76.92	633-30				

CLOTHING CUSTOM OPTIONS

Boot Access Panel Option (Catalog Page 110)

NOTE: Suffix designates material choice for these options and corresponds to the outer shell Series # (i.e. a 7.5 oz Rip Stop PBI material choice for the OP-BAP would mean the full product number would be OP-BAP-32 since the 7.5 oz Rip Stop outer shells are the 3200 series garments).

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR)	32xx 7.5 oz PBI Rip Stop (EWR), Bronze	33xx 7.7 oz PBO Twill (EWR)	35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown	42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze	76xx 7 oz PBI Aluminized	14xx 7.0 oz Heklar®/Homex® Rip Stop	34xx 7.0 oz Heklar®/Homex® Rip Stop (EWR)	44xx 7.0 oz Heklar®/Homex® Rip Stop (EWR)	54xx 7.5 oz Heklar®/Homex® Rip Stop (EWR)	20xx 6.0 oz Homex® Rip Stop	21xx 6.0 oz Homex® Rip Stop (EWR)	24xx 7.5 oz Homex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR)	46xx 5.0 oz PBI/Twaron®/FR Rayon Rip Stop	64xx 7.5 oz PBO/Kevlar®/Homex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)
BI-BAP	\$ 239.05	633-30	\$ 247.86	633-30	\$ 201.72	633-30	\$ 190.25	633-30	\$ 209.06	633-30	\$ 126.91	633-30	\$ 130.37	633-30	134.36	\$ 100.98	633-30	
BI-BAPS (12")*	\$ 142.61	567-99	N/A		N/A													

Boot Access Panels – Pants *Technical Rescue and Recovery and EMS only

CLOTHING CUSTOM OPTIONS

Boot to Pants Interface Options (Catalog Pages 111-112)

Part No.	Item	Price	GSA
BI-LK	Liner Keeper Straps -- set of 2	\$ 25.11	633-30
BI-ALK	Ankle Adjuster Straps set of 2	\$ 31.85	633-30
WWP	Pant Waterwells -- set of 2	\$ 32.82	633-30
LN-WG	Wick Guard	\$ 40.94	633-30

Part No.	Item	Price	GSA
TBD	Integrated Boot-to-Pant Interface for System. Includes Model 7000 Boot Shell, Crosstech® Moisture Barrier and either the Seam Seal or Gasket Attachment System	Call for Quote	633-30

Chinstrap and Collar Options (Catalogs Pages 113-114)

Part No.	Item	Price	GSA
CC-ADJ	Adjustable, Replaceable Chinstrap (LTO only)	\$ 19.83	633-30
CC-1L24B	Comfort Nomex® Collar and Chinstrap (Replace Matrix with Nomex®)	N/C	633-30
CC-FCC	Foldover Comfort Chinstrap for LTO (standard on BPR)	\$ 48.11	633-30

Part No.	Item	Price	GSA
CC-SFCC	Stabilized Foldover Comfort Chinstrap	+ \$ 3.42	633-30
CC-LTO	LTO Comfort Chinstrap	+ \$ 14.35	633-30
CC-ADJS	Sliding Adjustable Chinstrap	+ \$ 19.83	633-30
+ = Add-on cost to all standard and custom chinstrap options			
CC-RC	Detachable Proximity Collar	\$ 45.15	633-30A

Closure Options (Catalog Pages 115-117)

All or Nothing Closures

Part No.	Item	PBO/PBI Aluminum	All Others
CL-ANC	Coats	\$ 109.72	\$ 92.32
CL-ANP	Pants	\$ 65.15	\$ 65.15

NOTE: (see Catalog page 115) These are actually liner detection mechanisms and leave garment closure mechanism unaffected.

Low Bulk Closures

Part No.	Item	Price	GSA
CL-LBC	Low Bulk Closure - Coats	\$ 24.12	633-30
CL-LBP	Low Bulk Closure - Pants	\$ 17.98	633-30

NOTE: Low bulk closure options cannot be combined with other closure options (including All or Nothing options).

Front Closure Interface System

Part No.	Item	Price	GSA
TBD	Front Closure Interface System	Call for Quote	633-30

Tails/Coats Closures

Structural and Proximity operational models ONLY (USR & EMS Tails/Coats feature zipper with interior hook & pile only)

Part No.	Item	Price	GSA
CL-HV1	Reverse hooks & Ds exterior w/1.5" hook & pile interior	STD	633-30
CL-HV2	Reverse hooks & Ds exterior w/2" hook & pile interior	\$ 1.56	633-30
CL-ZV1	1.5" hook & pile exterior w/zipper interior	\$ 14.70	633-30
CL-ZV2	2" hook & pile exterior w/zipper interior	\$ 15.66	633-30
CL-CH	7" shield hook & pile exterior w/reverse hook & Ds interior (Top right corner of shield, as worn, is slightly angled with this closure on garment to stabilize placement of wider shield.)	\$ 47.08	633-30

Pants All Operational Models

Part No.	Item	Price	GSA
CL-N3S	Reverse hooks & Ds at top of fly	N/C	633-30
CL-FZ	Add zipper to closure	+ \$ 32.50	633-30

Narrow Fly:

Part No.	Item	Price	GSA
CL-FV1	Reverse hook & D exterior w/1.5" hook & pile interior	STD	633-30
CL-FV2	Reverse hooks & Ds exterior w/2" hook & pile interior	\$ 0.42	633-30

Wide Fly:

Part No.	Item	Price	GSA
CL-WFV1	Reverse hook & D exterior w/1.5" hook & pile interior	\$ 10.09	633-30
CL-WFV2	Reverse hooks & Ds exterior w/2" hook & pile interior	\$ 10.51	633-30

NOTE: Structural & Proximity Tails/Coats may also be ordered with no interior hook & pile (no pricing change) or non-continuous hook & pile (nominal charge) by simply noting the request on your order.

Crotch Option (Catalog Page 118)

Part No.	Item	Price	GSA
RNCRT	Removable aluminized crotch	\$ 65.20	633-30

CLOTHING CUSTOM OPTIONS

Cuff Options (Catalog Pages 118-119)

Reinforced Pants Cuffs (No Additional Suffix Required if Other Shell Material is Desired)

Background notes on reinforcements:

- Morning Pride does not recommend the use of either leather (potential rot and decontamination problems) or Arashield® (potential heat sink problems) as a reinforcement material choice.
- Kevlar®/Nomex® is an extremely durable reinforcement material and is available in black to blend well with any outer shell. Kevlar® is also an extremely durable reinforcement choice, but is available only in pale yellow (not a problem when used as an interior reinforcement).

- Only aluminized exterior reinforcements (except 1" at cuffs) may be used on Series 76xx Proximity garments (Catalog Page 29).

NOTE: Where applicable, the suffix designates material choice for options below and corresponds to the outer shell Series # (i.e. a 7 oz Advance® material choice for a RN-CC would yield a full product number of RN-CC-14 since 7 oz Kevlar®/Nomex® is our Series 14XX.). There are also Kevlar®, Arashield® and leather reinforcement options available in some cases (please see "Background Notes on Reinforcements," on page 118).

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Kevlar®/Nomex® Rip Stop 34xx 7.0 oz Kevlar®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Kevlar®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Kevlar®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Homex® Rip Stop 21xx 6.0 oz Homex® Rip Stop (EWR) 24xx 7.5 oz Homex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron®/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)	LR Leather	AR Arashield®
CF-CC	STD	STD	STD	STD	STD	STD	STD	STD
Coat cuff reinforced with additional outer shell layer								
CF-CC	\$ 24.49 633-30	\$ 27.62 633-30	\$ 13.84 633-30	\$ 10.60 633-30	\$ 16.97 633-30	STD	\$ 10.53 633-30	\$ 17.91 633-30

Coat cuff reinforced with material other than model # ordered for coat

Proximity Detachable Wristlets

Part No.	Item	Price	GSA
CF-SHCLWR	Detachable Proximity Wristlet and Shingle Cuffs	\$ 62.61	633-30A

Reinforced Pants Cuffs

NOTE: Where applicable, the suffix designates material choice for options below & corresponds to the outer shell Series # (i.e. a 7 oz Advance® material choice for a RNPC would yield a full product number of RN-PC-14 since

7 oz Advance® is our Series 14xx). There are also Kevlar®, Arashield® and leather reinforcement options available in some cases (please see "Background Notes on reinforcements," on page 118).

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Kevlar®/Nomex® Rip Stop 34xx 7.0 oz Kevlar®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Kevlar®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Kevlar®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Homex® Rip Stop 21xx 6.0 oz Homex® Rip Stop (EWR) 24xx 7.5 oz Homex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron®/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)	LR Leather	AR Arashield®
CF-HEM	STD	STD	STD	STD	STD	STD	STD	STD
Pants cuff with outer shell hem								
CF-PC	\$ 40.65 633-30	\$ 43.86 633-30	\$ 27.89 633-30	\$ 24.44 633-30	\$ 31.30 633-30	14.16 633-47	\$ 24.49 633-30	\$ 31.94 633-30

Pants cuff with separate material piece

Other Cuffs

(Catalog page 120)

Part No.	Item	PBO/PBI Aluminum	All Others
CF-SH	Shingle Coat Cuffs (to match any outer shell)	\$ 30.57 633-30	\$ 28.83 633-30
CF-AN	Angled Pants Cuffs	\$ 20.74 633-30	\$ 16.35 633-30

CLOTHING CUSTOM OPTIONS

Cuff Options (Catalog Page 119)

Glove Interface Sleeve

NOTE: Suffix designates material choice for these options and corresponds to the outer shell Series # (i.e. a 7.5 oz Rip Stop PBI material choice for the LN-GIS would mean

the full product number would be **LN-GIS-32** since the 7.5 oz Rip Stop outer shells are the 3200 series garments).

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Nexcel®/Nomex® Rip Stop 34xx 7.0 oz Nexcel®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Nexcel®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Nexcel®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron®/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)
LN-GIS	\$ 121.67	\$ 115.74	\$ 103.29	\$ 98.38	\$ 106.60
Glove Interface Sleeve	633-30	633-30	633-30	633-30	633-30

Magnet Mate Gloves and Coat Sleeve Ends (Catalog Page 119)

Part No.	Item	Price	GSA
TBD	Includes Magnet Mate Super Gloves (specify size required) and Magnet Mate Coat Sleeves Sizing Cut-Style: Regular Sizes: XXS, XS, S, M, L, XL, 2XL, 3XL – Cadet Sizes: S, M, L, XL, 2XL, 3XL	Call for Quote	633-33

Disposable Analysis Strip (Catalog Page 121)

Part No.	Item	PBO/PBI Aluminum	All Others
CF-DAS	Disposable Strip – Black	\$ 57.24 633-30	\$ 57.24 633-30

Elbow Options (Catalog Page 122)

Background notes on reinforcements:

- Morning Pride does not recommend the use of either leather (potential rot & decontamination problems) or Arashield® (potential heat sink problems) as a reinforcement material choice.
- Kevlar®/Nomex® is an extremely durable reinforcement material and is available in black to blend well with any outer shell. Kevlar® is also an extremely durable reinforcement choice, but is available only in pale yellow (not a problem when used as an interior reinforcement).

- Only aluminized exterior reinforcements (except 1" at cuffs) may be used on Series 76XX Proximity garments.

NOTE: Where applicable, the suffix designates material choice for options below & corresponds to the outer shell Series # (i.e. a 7 oz Advance® material choice for a RN-EL would yield a full product number of RN-EL-14 since 7 oz Kevlar®/Nomex® is our Series 14xx). There are also Kevlar®, Arashield® and leather reinforcement options available in some cases.

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Nexcel®/Nomex® Rip Stop 34xx 7.0 oz Nexcel®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Nexcel®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Nexcel®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron®/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)	LR Leather	AR Arashield®
EL-BF BiFlex Elbows	\$ 91.90 633-30	\$ 95.04 633-30	\$ 77.30 633-30	\$ 74.63 633-30	\$ 81.88 633-30	61.25 633-30	N/A	N/A
EL-RN Reinforced Elbows	\$ 33.50 633-30	\$ 35.73 633-30	\$ 25.61 633-30	\$ 23.28 633-30	\$ 27.92 633-30	\$ 16.36 633-30	\$ 24.17 633-30	\$ 28.40 633-30
EL-HC Heat Channel (3 layer) Elbows	\$ 91.90 633-30	\$ 95.04 633-30	\$ 77.30 633-30	\$ 74.63 633-30	\$ 81.88 633-30	\$ 61.25 633-30	N/A	N/A

CLOTHING CUSTOM OPTIONS

Epaulettes (EMS/USAR) (Catalog Page 122)

Part No.	Description	PBO, PBI, Aluminized	All Others	81xx 5.5 oz Texturized Polyester (EMS gear only)
OP-EV	Epaulettes w/hook & pile fastner	\$ 37.30 633-30	\$ 21.59 633-30	\$ 17.82 633-30

Facepiece Mate (Catalog Page 123)

Part No.	Item	Price	GSA
TBD	Facepiece Mate – Includes SCBA gasket seal (must specify SCBA brand and model)	Call for Quote	633-30

Fly Overfold (Catalog Page 123)

Part No.	Item	Price	GSA
TBD	Built in Fly Overfold on pants	Call for Quote	633-30

Hood Options (Catalog Page 123)

Part No.	Description	13xx 5.5 oz PBO Rip Stop (EWR)	21xx 6.0 oz Nomex® Rip Stop	46xx 5.0 oz PBI/Twaron FR Rayon Rip Stop (USAR Only)	81xx 5.5 oz Texturized Polyester (EMS gear only)
HO-HDZ	Hide-away zipper	\$ 139.22 567-99	\$ 124.72 567-99	\$ 134.05 567-99	\$ 84.82 567-99
HO-HDV	Hook & Pile	\$ 149.89 567-99	\$ 131.88 567-99	\$ 145.47 567-99	\$ 75.16 567-99
TBD	Built-in Integrated Hood			Call for Quote	633-30

Insulative Cooling, Positive Pressure Coat Ventilation (Catalog Page 124)

Part No.	Item	Price	GSA
LNICSS	Build in Insulative Cooling, Positive Pressure Ventilation feature into coat	Call for Quote	633-30

Knee Options (Catalog Pages 125-131)

Suffixes (Including Materials and Weights) for Functional Face of Knees

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR)	32xx 7.5 oz PBI Rip Stop (EWR), Black	14xx 7.0 oz Nomex®/Nomex® Rip Stop	20xx 6.0 oz Nomex® Rip Stop	25xx 7.5 oz Basofil® (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)
	32xx 7.5 oz PBI Rip Stop (EWR), Bronze	42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	34xx 7.0 oz Nomex®/Nomex® Rip Stop (EWR)	21xx 6.0 oz Nomex® Rip Stop (EWR)	46xx 5.0 oz PBI/Twaron/FR Rayon Rip Stop	
	35xx 7.72 oz Basofil®/Kevlar®/Zylon (EWR), Brown		44xx 7.0 oz Nomex®/Nomex® Rip Stop (EWR)	24xx 7.5 oz Nomex® Duck Warfare	64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	
	42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze		54xx 7.5 oz Nomex®/Nomex® Rip Stop (EWR)	KEV 8.0 oz Kevlar® Twill		
	43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze					
	76xx 7 oz PBI Aluminized					

BiFlex HEAT CHANNEL KNEES EXTERIOR PLACEMENT ON NEW PANTS

KN-BF	\$123.17 633-30	\$ 129.61 633-30	\$ 96.67 633-30	\$ 93.58 633-30	\$ 110.21 633-30	\$ 76.36 633-30
-------	--------------------	---------------------	--------------------	--------------------	---------------------	--------------------

BiFlex external sewn-on heat channel knees

KN-BFR	\$217.62 633-30	\$ 226.51 633-30	\$ 190.90 633-30	\$ 187.62 633-30	\$ 217.62 633-30	\$ 145.47 633-30
--------	--------------------	---------------------	---------------------	---------------------	---------------------	---------------------

Removable BiFlex external heat channel knees (price includes frame on pants and set of pads)

HEAT CHANNEL KNEES EXTERIOR PLACEMENT ON NEW PANTS

KN-HC	\$123.17 633-30	\$ 129.61 633-30	\$ 96.67 633-30	\$ 93.58 633-30	\$ 110.21 633-30	\$ 76.36 633-30
-------	--------------------	---------------------	--------------------	--------------------	---------------------	--------------------

External sewn-on heat channel knees

KN-HCR	\$217.62 633-30	\$ 226.51 633-30	\$ 190.90 633-30	\$ 187.62 633-30	\$ 217.62 633-30	\$ 145.47 633-30
--------	--------------------	---------------------	---------------------	---------------------	---------------------	---------------------

Removable external heat channel knees (price includes frame on pants and set of pads)

CLOTHING CUSTOM OPTIONS

Knee Options (Catalog Pages 125-131)

Suffixes (Including Materials and Weights) for Functional Face of Knees

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Navlor/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Nexcel/Nomex® Rip Stop 34xx 7.0 oz Nexcel/Nomex® Rip Stop (EWR) 44xx 7.0 oz Nexcel/Nomex® Rip Stop (EWR) 54xx 7.5 oz Nexcel/Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)
------------------------------------	--	---	--	--	---	--

REPLACEMENT OR ADDITIONAL EXTERIOR BI-FLEX KNEE PADS

KN-BFRPN	\$131.50 633-30	\$ 126.73 633-30	\$ 109.70 633-30	\$ 104.10 633-30	\$ 117.29 633-30	\$ 76.69 633-30
Replacement external pads (no frame) for pants with 36" waist or larger						
KN-BFRPL	\$142.36 633-30	\$ 148.84 633-30	\$ 125.22 633-30	\$ 115.40 633-30	\$ 136.58 633-30	\$ 82.41 633-30
Replacement external pads (no frame) for pants with 36" waist or larger						

ARASHIELD CENTER IN BI-FLEX KNEES (Specify Color)

KNBFH-ARA	N/C
633-30	633-30

REPLACEMENT OR ADDITIONAL EXTERIOR HEAT CHANNEL KNEE PADS

(price per set of 2)

KN-HCRPS*	\$131.50 633-30	\$ 126.73 633-30	\$ 109.70 633-30	\$ 104.10 633-30	\$ 117.29 633-30	\$ 76.69 633-30
Replacement external pads (no frame) for pants with 34" waist or smaller						
KN-HCRPL	\$142.36 633-30	\$ 148.84 633-30	\$ 125.22 633-30	\$ 115.40 633-30	\$ 136.58 633-30	\$ 82.41 633-30
Replacement external pads (no frame) for pants with 36" waist or larger						

NOTE: Heat Channel Knees in either leather or Arashield® are only available on a special quote basis because of disadvantages as discussed on previous page of price list. Domed cover for any heat channels can also be quoted.

Please contact our Customer Service Department if desired.

*Flex-Shield and Silicone knee pads are available on a special quote basis. Please contact our Customer Service Department.

HEAT CHANNEL KNEES EXTERIOR PLACEMENT ON NEW PANTS

Part No.	Item	Price	GSA
KN-HCI	Sewn On - between moisture barrier and thermal liner	\$ 75.74	633-30
KN-HCIR	Removable - Placed on thermal liner (price includes frame on pants & set of pads)	\$ 187.13	633-30

REPLACEMENT OR ADDITIONAL INTERIOR HEAT CHANNEL KNEE PADS

(price per set of 2)

Part No.	Item	Price	GSA
KN-HCIRPS	Replacement internal pads up to size 34" waist	\$ 101.18	633-30
KN-HCIRPL	Replacement internal pads for a size 36" waist/above	\$ 112.42	633-30

NOTES: Customers are cautioned that externally placed heat channel knees are MUCH more comfortable than internally placed ones. The primary advantage of internally placed knees is the water shielding offered by the moisture barrier. If you desire the comfort of external placement, but wish to minimize the possibility of pad saturation, please consider ordering the removable knees on extra external knee pads (to put a dry one in when desired, for instance). Externally placed heat channel knees out sell internally placed ones by a margin of 300 to 1, with excellent comfort levels and superior field performance. Customers are reminded that Morning Pride recommends exterior knees be constructed of Kevlar®/Nomex® material for maximum durability (see catalog for further details, including color matching). Kevlar® is also a high durability reinforcement choice, but is available only in a pale yellow.

PUNCTURE RESISTANT/HEAT CHANNEL KNEES

Part No.	Item	Price	GSA
KN-PR	Puncture Resistant Knees	+ \$ 57.63	633-30

NOTES: This panel can only be ordered when Heat Channel Knees (external or internal placement) are ordered (steel must be cushioned from knee) and cost must be added to Heat Channel cost from above.

CLOTHING CUSTOM OPTIONS

Knee Options (Catalog Pages 125-131)

Suffixes (Including Materials and Weights) for Functional Face of Knees

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Heklar®/Nomex® Rip Stop 34xx 7.0 oz Heklar®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Heklar®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Heklar®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)	LR Leather	AR Arashield®
------------------------------------	--	---	--	---	---	--	------------	---------------

REINFORCED KNEES

KN-RN	\$ 51.73 633-30	\$ 56.15 633-30	\$ 36.20 633-30	\$ 33.04 633-30	41.25 633-30	17.8 633-30	\$ 31.26 633-30	\$ 44.13 633-30
--------------	--------------------	--------------------	--------------------	--------------------	-----------------	----------------	--------------------	--------------------

Reinforced knees sewn on

KN-RNR	\$ 146.93 633-30	\$ 153.42 633-30	\$ 122.08 633-30	\$ 112.23 633-30	\$ 128.93 633-30	\$ 94.55 633-30	\$ 111.70 633-30	\$ 130.37 633-30
---------------	---------------------	---------------------	---------------------	---------------------	---------------------	--------------------	---------------------	---------------------

Reinforced knees removable (price includes frame on pants & set of pads)

REPLACEMENT & ADDITIONAL REINFORCED KNEE PADS

(price per set of 2)

RN-RNRPS	\$ 66.55 633-30	\$ 72.43 633-30	\$ 55.93 633-30	\$ 52.15 633-30	\$ 59.69 633-30	\$ 40.88 633-30	\$ 50.28 633-30	\$ 60.48 633-30
-----------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Replacement reinforced knee pads (no frame) for pants up to a 34" waist

KN-RNRPL	\$ 77.72 633-30	\$ 82.63 633-30	\$ 62.58 633-30	\$ 57.96 633-30	\$ 67.14 633-30	\$ 44.27 633-30	\$ 55.69 633-30	\$ 68.10 633-30
-----------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Replacement reinforced knee pads (no frame) for pants 36" waist or larger

CUSHIONED REINFORCED KNEES

KN-RNC	\$ 61.49 633-30	\$ 65.92 633-30	\$ 45.88 633-30	\$ 41.38 633-30	\$ 50.45 633-30	\$ 27.56 633-30	\$ 39.72 633-30	\$ 54.70 633-30
---------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Reinforced cushioned knees sewn on

KN-RNCR	\$ 154.06 633-30	\$ 160.70 633-30	\$ 130.12 633-30	\$ 123.66 633-30	\$ 137.45 633-30	\$ 103.05 633-30	\$ 120.22 633-30	\$ 138.88 633-30
----------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------	---------------------

Reinforced cushioned knees removable (price includes frame on pants and set of pads)

REPLACEMENT OR ADDITIONAL CUSHIONED REINFORCED KNEE PADS

(price per set of 2)

KN-RNCRPS	\$ 77.10 633-30	\$ 81.01 633-30	\$ 62.71 633-30	\$ 58.93 633-30	\$ 66.46 633-30	\$ 47.65 633-30	\$ 57.04 633-30	\$ 67.25 633-30
------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Replacement cushioned knee pads (no frame) for pants up to size 34" waist

KN-RNCRPL	\$ 89.57 633-30	\$ 93.90 633-30	\$ 71.81 633-30	\$ 67.07 633-30	\$ 77.40 633-30	\$ 53.37 633-30	\$ 64.79 633-30	\$ 77.52 633-30
------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------	--------------------

Replacement cushioned knee pads (no frame) for pants of 36" waist or larger

Background Notes on Reinforcements (including Heat Channel options)

- Morning Pride does not recommend the use of either leather (potential rot & decontamination problems) or Arashield® (potential heat sink problems) as reinforcement material choices.
- Kevlar®/Nomex® is an extremely durable reinforcement material and is available in black to blend well with any outer shell. Kevlar® is also an extremely durable reinforcement choice, but is available only in pale yellow (not a problem when used as an interior reinforcement).
- Only aluminized exterior reinforcements (except 1" at cuffs) may be used on Series 76xx Proximity garments.
- As a standard, when removable knees are specified, the frame matches the knee pad specified unless Arashield® or leather is specified. These two materials are not

suited for frames, henceforth the frame will match the outer shell material. Differing requests may be noted on your order.

- The price for removable replaceable (as opposed to sewn on) knees is shown. Most other reinforcements are also available removable; if desired, please contact our Customer Service Department for a quote.

NOTE: Where applicable, the suffix designates material choice for options below and corresponds to the outer shell Series # (i.e. a 7 oz Kevlar®/Nomex® material choice for a RN-KN would yield a full part number of RN-KN-14 since 7 oz Kevlar®/Nomex® is our Series 14xx). There are also Kevlar®, Arashield® and leather reinforcement options available in some cases (but please see "Background Notes on Reinforcements," above).

CLOTHING CUSTOM OPTIONS

Liner Options (Catalog Pages 131-139)

Part No.	Item	Price	GSA
(Catalog Page 131)			
LN-BALC	Body Armor Linings Coats/Tails	\$ 66.98	633-30
LN-BALP	Body Armor Linings Pants	\$ 28.55	633-30
LN-BIP	Boot Interface Panels Pants	\$ 132.62	633-30
(Catalog Pages 133-137)			
LN-DAP	Dead Air Shoulder Panels Coats/Tails	\$ 24.72	633-30
LN-DAPE	Extended Dead Air Panels	\$ 31.24	633-30
LN-DAPS	Single Dead Air Panel (State placement)	\$ 7.84	633-30
(Catalog Page 137)			
LNTL-EML	EZ Move Combo Liner Coat/Tails	\$ 24.68	633-30
(Catalog Page 138)			
LN-FFK	Flex Facilitators - Knees	\$ 27.84	633-30
LN-FFE	Flex Facilitators - Elbows	\$ 21.95	633-30
(Catalog Page 139)			
LN-LLC	Liner Locator -- Tails/Coats	\$ 29.80	633-30
LN-LLP	Liner Locator -- Pants	\$ 29.80	633-30

Part No.	Item	Price	GSA
(Catalog Page 139)			
LN-FTE	Vector Flex Tucks - Elbows	\$ 66.57	633-30
LN-FTK	Vector Flex Tucks - Knees	\$ 79.90	633-30
NOTE: Flex tucks not available with interior placement Heat Channel Knees			
(Catalog Page 139)			
LN-WRH	Weight Reduction Hemming Coats	\$ 64.36	633-30
NOTE: Full composite hemming (OP-FCH) retains full outer shell length: i.e. does not reduce weight & adds			

Detachable Moisture Barrier (EMS/USAR Only)

LNDCVMBN	Non-FR EMS	\$ 57.03	567-99
LNDCVMB	FR EMS/USAR	\$ 78.72	567-99

Note: USR garments with removable moisture barriers can now be also certified to NFPA 1977 Standard for a nominal additional cost. Contact our Customer Service Department for details.

Lumbar Support Options (Catalog Pages 140-141)

Part No.	Item	Price	GSA
LS-LSC	Lumbar Support Belt and new coat adaptation	\$ 232.07	633-30
LS-LSA	Lumbar Support Belt alone	\$ 171.33	633-30

Part No.	Item	Price	GSA
LS-LSCNB	Lumbar Support Belt Loops only on new coat (no belt)	\$ 64.38	633-30

Passport Options (Catalog Page 142)

Part No.	Item	Price	GSA
PO-PS1	2" x 4" yellow Nomex® ID tag on Velcro	\$ 10.96	633-30
PO-PS1-V	2" x 3.5" Velcro only (pile) sewn to garment	\$ 2.81	633-30
PO-PS-All Other	1" x 4" any fabric ID tag on Velcro	\$ 9.16	633-30

Part No.	Item	Price	GSA
PO-PS-PBI, Alumized	1" x 4" any fabric ID tag on Velcro	\$ 9.72	633-30
PO-PS2	1" x 4" Reflexite® bar ID tag on Velcro	\$ 10.37	633-30
PO-PS2-V	1" x 3.5" Velcro only (pile) sewn to garment	\$ 2.81	633-30

Personalization (Integral Customization) Option (Catalog Page 142)

Part No.	Item	Price	GSA
PO-IC	Integral Customization (Logos, Lettering, Insignias, etc.)	\$ 12.90	633-30

Part No.	Item	Price	GSA
PO-ICC	Integral Customization – Canadian (on Natural Nomex®)	\$ 15.24	633-30

CLOTHING CUSTOM OPTIONS

Pocket, Clip and Hook Options (Catalog Pages 143-147)

In the absence of a noted suffix for a pocket or clip, we will match the material and color of your outer shell.

NOTE: Where applicable, the suffix designates material choice for options below & corresponds to the outer shell Series # (i.e. a 7 oz Advance® material choice for a PKRD would yield a full part number of PKRD-14 since 7 oz Kevlar®/Nomex® is our Series 14xx)

Suffixes (Including Materials and Weights)		13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz. PBI Rip Stop (EWR), <i>Bronze</i> 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Kevlar/Zylon (EWR), <i>Brown</i> 42xx 7.5 oz PBI Matrix Rip Stop (EWR), <i>Bronze</i> 43xx 7.2 oz PBI Matrix Rip Stop (EWR), <i>Black, Bronze</i> 76xx 7 oz PBI Aluminized		32xx 7.5 oz PBI Rip Stop (EWR), <i>Black</i> 42xx 7.5 oz PBI Matrix Rip Stop (EWR), <i>Black</i>	
Part No.	Description	Price	GSA	Price	GSA
*PKPT	Patch Pockets (coats, not tails use)	\$ 94.57	633-30	\$ 102.01	633-30
*PKHH	Half Height Patch Pockets w/Trim (Tails Use), Aligned w/Hem	\$ 105.22	633-30	\$ 110.67	633-30
PKHW	Handwarmer Pockets Moisture Barrier Lined	\$ 66.39	633-30	\$ 68.51	633-30
		\$ 89.91 **	633-30		
PKHWI	Handwarmer Pockets Moisture Barrier and Thermal Liner) for Insulation	\$ 86.85	633-30	\$ 88.98	633-30
PKHBLN	Half Height Bellows for Tails 6" x9"x1.5", Neoprene Lined, with Trim Aligned.	\$ 123.30	633-30	\$ 130.62	633-30
*PKHBLNX	Large Half Height Bellows for Tails, 7"x10"x2" or Larger, Neoprene Lined.	\$ 144.50	633-30	\$ 153.71	633-30
PKHWF	Handwarmer Pocket in Front of Bellows. ADD Price to Bellows Pocket Price.	+ \$ 52.06	633-30	+ \$ 55.54	633-30
PKFDNY	New York Tails Pocket	\$ 188.06	633-30	\$ 199.41	633-30
*PKBLN	Bellows Pockets – Coats or Pants Neoprene Lined. 9"x9"x1½"	\$ 129.53	633-30	\$ 137.98	633-30
*PKBLX	Large Bellows Pockets – Coats or Pants – 10"x10"x2" or Larger. Neoprene Lined.	\$ 166.47	633-30	\$ 177.00	633-30
PKHWEX	External Expandable Handwarmers	\$ 93.00	633-30	\$ 97.72	633-30
PKPTPHW	Pleated Patch w/Handwarmers	\$ 153.71	633-30	\$ 160.91	633-30
PKBLSFLAT	Make Bellows Pocket Bottom Sewn Flat	N/C	633-30	N/C	633-30
PKNB	Notebook Pocket	\$ 29.39	633-30	\$ 30.96	633-30
PKBLH	Hinged Pocket Option	+ \$ 70.45	633-30	+ \$ 75.15	633-30
PKUS	Undershield Pockets (Set of 2)	\$ 88.61	633-30	\$ 94.66	633-30
PKBD	Bandolero Pockets (Set of 2)	\$ 91.51	633-30	\$ 97.47	633-30
		\$ 117.68 **	633-30		
PKBDZ	Bandolero Pockets w/Zipper (2)	\$ 113.56	633-30	\$ 120.96	633-30
		\$ 137.76 **	633-30		
PKAM	Air Mask Pocket – Velcro	\$ 94.75	633-30	\$ 100.64	633-30
PKAMZ	Air Mask Pocket – Zipper	\$ 109.00	633-30	\$ 114.93	633-30
PKRD	Radio Pocket (8"x3"x2" is Standard)	\$ 57.78	633-30	\$ 60.62	633-30
PKAN	Radio Antenna Notch (Specify Location)	\$2.24	633-30	\$2.24	633-30
PKMT	Mike Tab	\$ 8.89	633-30	\$ 9.09	633-30
PKFP	Flashlight Pockets (Specify 2 or 3 Cell)	\$ 61.89	633-30	\$ 65.04	633-30
PKMD	Medical Record Pockets (each)	\$ 29.14	633-30	\$ 29.91	633-30
		\$ 52.67 **	633-30		
PKHP	Hip Pockets on Pants (each)	\$ 38.48	633-30	\$ 40.86	633-30
PKAMLA	LA Air Mask Pocket (each)	\$ 113.73	633-30	\$ 121.09	633-30
PKAMLARD	LA Air Mask/Radio Pocket Combo	\$ 149.62	633-30	\$ 159.11	633-30
PKCBL	Contoured Pockets	\$ 163.27	633-30	\$ 173.60	633-30
PKCBLX	Large Contoured Pockets	\$ 199.83	633-30	\$ 212.35	633-30

CLOTHING CUSTOM OPTIONS

Pocket, Clip and Hook Options (Catalog Pages 143-147)

*Optional Reinforcement and Velcro Options on next page.

**When ordering these pockets for USR and EMS garments, an additional layer of reinforcement is added to these pockets to protect the interior Moisture Barrier membrane.

14xx 7.0 oz Kevlar®/ Nomex® Rip Stop 34xx 7.0 oz Kevlar®/ Nomex® Rip Stop (EWR) 44xx 7.0 oz Kevlar®/ Nomex® Rip Stop (EWR) 54xx 7.5 oz Kevlar®/ Nomex® Rip Stop (EWR)		20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill		25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/ Twaron/FR Rayon Rip Stop 64xx 7.5 oz PBO/ Kevlar®/ Nomex® Rip Stop (EWR)		81xx 5.5 oz Texturized Polyester (only for EMS gear) ‡Internal pockets are reinforced with an additional layer of material	
Price	GSA	Price	GSA	Price	GSA	Price	GSA
\$ 68.31	633-30	\$ 60.52	633-30	\$ 75.96	633-30	\$ 37.49	633-30
\$ 83.71	633-30	\$ 77.54	633-30	\$ 91.51	633-30	\$ 60.00	
\$ 58.82	633-30	\$ 56.60	633-30	\$ 61.03	633-30	\$73.51 ‡	633-30
		** \$ 84.93	633-30	** \$124.81	633-30		
\$ 79.30	633-30	\$ 77.08	633-30	\$ 81.50	633-30	\$ 70.45	633-30
\$ 97.51	633-30	\$ 89.88	633-30	\$ 105.04	633-30	\$67.25	633-30
\$ 111.27	633-30	\$ 101.49	633-30	\$ 120.93	633-30	\$ 72.47	633-30
+ \$ 37.86	633-30	\$ 34.14	633-30	+ \$ 43.32	633-30	\$ 23.10	633-30
\$ 141.81	633-30	\$ 127.87	633-30	\$ 157.01	633-30	\$ 86.94	633-30
\$ 99.67	633-30	\$ 90.87	633-30	\$ 108.39	633-30	\$ 64.67	633-30
\$ 129.28	633-30	\$ 118.29	633-30	\$ 140.15	633-30	\$ 85.66	633-30
\$ 76.27	633-30	\$ 71.32	633-30	\$ 77.68	633-30	\$56.67	633-30
\$ 122.89	633-30	\$ 115.24	633-30	\$ 135.57	633-30	\$ 89.50	633-30
N/C	633-30	N/C	633-30	N/C	633-30	N/C	633-30
\$ 23.89	633-30	\$ 22.26	633-30	\$ 25.50	633-30	\$ 17.45	633-30
+ \$ 53.79	633-30	\$ 48.87	633-30	+ \$ 58.65	633-30	\$ 34.27	633-30
\$ 67.24	633-30	\$ 60.92	633-30	\$ 73.47	633-30	N/A	633-30
\$ 67.27	633-30	\$ 60.01	633-30	\$ 72.45	633-30	\$ 62.88 ‡	633-30
		** \$ 88.78	633-30	** \$109.49	633-30		
\$ 92.07	633-30	\$ 86.09	633-30	\$ 99.18	633-30	\$ 67.22 ‡	633-30
		** \$ 110.30	633-30	** \$ 123.39	633-30		
\$ 71.80	633-30	\$ 65.51	633-30	\$ 78.04	633-30	\$ 46.79	633-30
\$ 84.73	633-30	\$ 77.61	633-30	\$ 90.14	633-30	\$ 58.91	633-30
\$ 47.77	633-30	\$ 44.05	633-30	\$ 49.96	633-30	\$ 35.28	633-30
\$2.24	633-30	\$2.24	633-30	\$2.24	633-30	\$2.24	633-30
\$ 8.32	633-30	\$ 7.84	633-30	\$ 8.41	633-30	\$ 7.15	633-30
\$ 50.58	633-30	\$ 46.63	633-30	\$ 58.75	633-30	\$ 36.87	633-30
\$ 26.41	633-30	\$ 25.61	633-30	\$ 27.22	633-30	\$ 46.75 ‡	633-30
		** \$ 49.15	633-30	** \$ 46.97	633-30		
\$ 30.11	633-30	\$ 30.11	633-30	\$ 32.55	633-30	\$ 20.26	633-30
\$ 85.60	633-30	\$ 82.17	633-30	\$ 99.49	633-30	N/A	633-30
\$ 136.89	633-30	\$ 127.62	633-30	\$ 164.64	633-30	N/A	633-30
\$ 124.07	633-30	\$ 116.20	633-30	\$ 129.97	633-30	\$ 69.79	633-30
\$ 152.15	633-30	\$ 142.77	633-30	\$ 159.86	633-30	\$ 90.31	633-30

Continued...

CLOTHING CUSTOM OPTIONS

Pocket, Clip and Hook Options (continued) Catalog Pages 143-147

OTHER POCKET REFINEMENTS

Part Number Description	32xx, 33xx, 35xx, 42xx, 43xx Bronze, 43xx Black, 76xx	32xx, 42xx Black	14xx, 34xx, 44xx, 54xx	20xx, 21xx, 24xx, KEV	25xx, 46xx, 64xx	81xx (EMS only)
PK-DIV* Divider for pocket	\$10.97 633-30	\$ 11.81 633-30	\$ 8.06 633-30	\$ 7.20 633-30	\$ 8.91 633-30	\$ 4.65 633-30
PK-SF* Split pocket flap	\$11.02 633-30	\$ 11.25 633-30	\$ 10.16 633-30	\$ 9.91 633-30	\$ 10.40 633-30	\$ 9.17 633-30

*Not available on Contour Pockets

Part No.	Item	Price	GSA
PK-PS	Pencil Slot (each)	\$ 1.49	633-30, 567-99, 633-47
PK-GF	EZ Grip Pocket Flap	\$ 8.77	633-30, 567-99, 633-47

ADDITIONAL POCKET REINFORCEMENTS FULL BELLOWS AND HALF HEIGHT BELLOWS Suffixes (Including Materials and Weights) (Not Available on FDNY Style Pocket)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Neolon/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Neolon®/ Nomex® Rip Stop 34xx 7.0 oz Neolon®/ Nomex® Rip Stop (EWR) 44xx 7.0 oz Neolon®/ Nomex® Rip Stop (EWR) 54xx 7.5 oz Neolon®/ Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron/ FR Rayon Rip Stop 64xx 7.5 oz PBO/ Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)	LR Leather	AR Arachnid®
PK-RP53 Replace standard interior lining with 5" exterior/ 3" interior layer	\$55.74 633-30	\$ 61.39 633-30	\$ 35.81 633-30	\$ 34.56 633-30	\$ 42.87 633-30	N/C	\$ 30.78 633-30	\$ 42.67 633-30
PK-RF Change standard interior linings	\$50.78 633-30	\$ 60.55 633-30	\$ 27.86 633-30	\$ 22.80 633-30	\$ 35.94 633-30	N/C	\$29.88 633-30	\$ 37.85 633-30
PK-RFF Change standard interior lining, with full sling	\$63.32 633-30	\$ 74.17 633-30	\$ 38.23 633-30	\$ 40.88 633-30	\$ 48.33 633-30	N/C	\$ 33.21 633-30	\$ 51.50 633-30

PASS THROUGH ZIPPERS (Technical Rescue and Recovery & EMS ONLY)

Part. No.	13xx	21xx	46xx	81xx
PK-PZC (Coat/Tails)	\$ 96.00 567-99	\$ 91.80 567-99	\$ 93.62 567-99	\$ 86.51 567-99
PK-PZP (Pants)	\$ 52.98 567-99	\$ 47.94 567-99	\$ 51.63 567-99	\$ 41.62 567-99

VELCRO OPTIONS ON POCKETS

Part No.	Item	Price	GSA
PK-BL-V1	3 full 1.5" x 3" strip vertically on flap and 1.5" full horizontal on pocket	\$ 4.04	633-30
PK-BL-V2	4 full 1.5" x 3" strip vertically on flap and 1.5" full horizontal on pocket (X-Lg. pkts only)	\$ 7.44	633-30

CLOTHING CUSTOM OPTIONS

Clip and Hook Options (Catalog Page 147)

Clip Options (Catalog Page 147)

Part No.	Item	PBO, PBI, Aluminized		All Other	
PK-SLH	Lanyard Flashlight Clip Style #1	\$ 25.49	633-30	\$ 22.26	633-30
PK-SLHN	Lanyard Flashlight Clip Style #2	\$ 33.30	633-30	\$ 28.62	633-30
PK-RCPT	Large Hook on a Patch	\$ 13.34	633-30	\$ 11.54	633-30
PK-RCPTVS	Large Hook on a patch w/velcro strap	\$ 34.79	633-30	\$ 30.38	633-30
PK-FC	Flashlight Clip	\$ 25.64	633-30	\$ 22.83	633-30
PK-FCV	Flashlight Clip w/Velcro	\$ 30.71	633-30	\$ 26.97	633-30
PK-SLC	SL-90 Flashlight Clip	\$ 25.86	633-30	\$ 22.59	633-30

Rescue Options (Catalog Pages 148-159)

CIRCUMFERENTIAL ROPE POCKET (Catalog Page 149)

This Nomex® pocket (-20 or -24) is recommended for all outer shells as the circumferential pocket is not visible with liner in place (other prices are shown as a courtesy)

Suffixes (Including Materials and Weights) for Functional Face of Knees

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Navlar/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Neka®/Nomex® Rip Stop 34xx 7.0 oz Neka®/Nomex® Rip Stop (EWR) 44xx 7.0 oz Neka®/Nomex® Rip Stop (EWR) 54xx 7.5 oz Neka®/Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/Twaron/FR Rayon Rip Stop 64xx 7.5 oz PBO/Kevlar®/Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)
PK-CR Circumferential Rope Pocket	\$377.41 633-30	\$ 401.98 633-30	\$ 296.29 633-30	\$ 271.94 633-30	\$ 320.31 633-30	\$ 199.66 633-30

FDNY ROPE POCKET (Catalog Page 148)

Part No.	Item	Price	GSA
PK-RPNYM	FDNY Rope Pocket	\$ 188.51	633-30

CLOTHING CUSTOM OPTIONS

Rescue Options (Catalog Pages 148-159)

ESCAPE BELT (Catalog Page 149)

Part No.	Item	Price	Part No.	Item	PBO,PBI, Aluminized	All Other
RS-EBKV	Escape Belt Only – Kevlar®	\$ 89.61 633-30	OPBL07	Belt Loops (7)	\$ 90.42 633-30	\$ 76.92 633-30

DRAG RESCUE DEVICES (DRDs) (Catalog Pages 150-154)

Part No.	Item	Total List in New Coat (Includes Cost of DRD)	Part No.	Price of DRD Alone	
RS-RRSC	Rapid Rescue Strap	\$ 15.50 633-30	RS-RRS	\$ 72.10	633-30
RS-RRSAC	Articulating Rapid Rescue Strap	STD 633-30	RS-RRSA	\$ 57.43	633-30
RS-RRSAC-PC	Positive Closure Articulating Rapid Rescue Strap	\$ 113.43 633-30	RS-RRSA-PC	\$ 133.16	633-30
RS-RRSACNY	FDNY Metro DRD Package	\$ 174.71 633-30	RS-RRSANY	\$ 154.04	633-30
RS-RRSAC1	Articulating Rapid Rescue Strap for USR or EMS Coats	\$ 79.85 633-30	RS-RRSA	\$ 57.43	633-30

DRAG RESCUE DEVICE OPTIONS – Add to Cost of Selected DRD Above, if Desired.

Part No.	Item	Total Additional List to Adjust DRD in New Coat, from Above	Increase in DRD Alone	
RS-HR	Substitute Rolled Suitcase Hand Hold for Looped Hand Hold*	\$ 29.89 633-30	\$ 11.08	633-30
RS-DT	6" Deployment Tab	N/A 633-30	\$ 5.09	633-30
RS-DTTR	6" Deployment Tab with Reflective Trim (Solid) (Trim Color Opposite of Garment is Standard)*	N/A 633-30	\$ 8.48	633-30
RS-IRT	Hook and Pile Interior Retaining Tabs Under Coat Underarms*	\$ 14.66 633-30	N/A	633-30
RS-HR01	FDNY Metro DRD Package Suitcase Hand Hold Garage* (Not Applicable Unless Suitcase Handle Upgrade is Also Specified)	\$ 59.03 633-30	N/A	633-30

*Indicates this Option is INCLUDED in FDNY Metro DRD Package Above

CONFIGURABLE 5 PERSON DRAG SYSTEM (Catalog Pages 155-156)

Part No.	Item	Price	GSA
RS-DRD5M	5 Person Drag System (Does not include additional recommended Positive Closure)	\$ 113.73	633-30
RS-DRD2S	2 Extra shoulder DRD flaps and longer DRD to allow 2 extra hand holds (Does not include additional recommended Positive Closure)	\$ 68.30	633-30
RS-DRDLL	Knee DRD set, includes webbing hand holds, etc. (only available when replaceable knees are also specified)	\$ 45.44	633-30
RS-DRDLT	Knee Leg Lift Scotchlite™ trimmed deployment tab (optional) (not included in above "system" price)	\$ 13.54	633-30

Note: All normal DRD options are also available and should be considered when these configurable DRD options are specified (i.e., Positive Closure coat DRD, Metro Style coat DRD, etc.).

Configurable 5 Person Drag System is available on Structural and Proximity LTO and BPR, as well as USR and EMS models.

It is strongly recommended that the Positive Closure DRD option be chosen with the Configurable 5 Person Drag System to make the coat more stable on the body with shoulder hand hold use.

CLOTHING CUSTOM OPTIONS

Rescue Options continued (Catalog Pages 157-158)

FULL BODY HARNESS COAT (Catalog Page 157)

Part No.	Item	PBO, PBI, Aluminized	All Other
RS-HC	Adapting New Coat to Full Body Class III Harness (Harness not included)	144.6 633-30	\$ 133.65 633-30
RS-HRNSC	Class III Full Body Coat Harness (Long Positioner & (2) Carabiners included)		\$ 536.53 633-30
RS-HRNSC-SSP	Substitute Shorter Positioner	-	\$ (5.62) 633-30
RS-HRNSC-DC	Delete Carabiners (2) only	-	\$ (107.87) 633-30
RS-HRNSC-DCP	Delete Carabiners (2) and Positioner	-	\$ (135.98) 633-30

HARNESS BUNKER PANTS (Catalog Page 158)

Part No.	Item	PBO, PBI, Aluminized	All Other
RS-HP	Internal adaptation for Class II Harness (Harness not included)	\$ 134.87 633-30	\$ 122.87 633-30
RS-HRNS	NFPA 1983 - Class II Harness	\$ 154.64 633-30	\$ 154.64 633-30
RS-EHP	External adaptation to NY Harness Closes left over right (Harness not included)*	\$ 99.67 633-30	\$ 83.92 633-30
RS-HRNSP-NY	NY style Harness Pants – Add Wide, Reversed Fly Closes right over left (Harness not included)*	\$ 99.67 (+ Wide Fly) 633-30	\$ 83.92 (+ Wide Fly) 633-30

*Contact us for harness purchase information

Shoulder Option (Catalog Page 159)

Suffixes (Including Materials and Weights)

Part Number and Description	13xx 5.5 oz PBO Rip Stop (EWR) 32xx 7.5 oz PBI Rip Stop (EWR), Bronze 33xx 7.7 oz PBO Twill (EWR) 35xx 7.72 oz Basofil/Neolux/Zylon (EWR), Brown 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Bronze 43xx 7.2 oz PBI Matrix Rip Stop (EWR), Black, Bronze 76xx 7 oz PBI Aluminized	32xx 7.5 oz PBI Rip Stop (EWR), Black 42xx 7.5 oz PBI Matrix Rip Stop (EWR), Black	14xx 7.0 oz Neolux/ Nomex® Rip Stop 34xx 7.0 oz Neolux/ Nomex® Rip Stop (EWR) 44xx 7.0 oz Neolux/ Nomex® Rip Stop (EWR) 54xx 7.5 oz Neolux/ Nomex® Rip Stop (EWR)	20xx 6.0 oz Nomex® Rip Stop 21xx 6.0 oz Nomex® Rip Stop (EWR) 24xx 7.5 oz Nomex® Duck Weave KEV 8.0 oz Kevlar® Twill	25xx 7.5 oz Basofil® (EWR) 46xx 5.0 oz PBI/twaron/ FR Rayon Rip Stop 64xx 7.5 oz PBO/ Kevlar®/ Nomex® Rip Stop (EWR)	81xx 5.5 oz Texturized Polyester (only for EMS gear)
RN-SBF BiFlex Shoulders	\$120.53 633-30	\$ 127.18 633-30	\$ 97.04 633-30	\$90.11 633-30	\$ 103.90 633-30	\$61.25 633-30

Take-Up Strap Options (Catalog Page 159)

Part No.	Item	PBO, PBI, Aluminized	All Other
SA-TUD1	Take-up strap D-ring 1 (one)	\$ 17.19 633-30	\$ 14.89 633-30
SA-TUD2	Set of 2 (two) take-up straps D-ring	\$ 34.37 633-30	\$ 29.78 633-30
SA-TUP1	Postman slide take-up strap 1 (one)	\$ 17.95 633-30	\$ 15.81 633-30
SA-TUP2	Set of 2 (two) Postman Slide take-up straps	\$ 35.89 633-30	\$ 31.61 633-30
SA-TUQ2	Set of 2 (two) Quick Release take-up straps (EMS/USAR)	\$ 35.89 633-30	\$ 31.61 633-30

CLOTHING CUSTOM OPTIONS

Wildland/Structural Dual Certification

Option (Catalog Page 160)

Part No.	Item	Price	GSA
DC-WDL	Wildland/Structural Dual Certification	\$ 57.24 each	633-30

Wristlet Options (Catalog Page 161)

Part No.	Item	Product No. Suffix - N Nomex(R) Price*	Product No. Suffix - K Kevlar(R) Price*	Product No. Suffix - P Pbi™ Price*
WW-TL	Tabbed long wristlet. NOTE: Nomex® tabbed long wristlets are standard on BPR coats and tails. Shorter tabbed wristlets are standard on Technical Rescue and Recovery	\$ 14.84 633-30 or STD	\$ 15.23 633-30	\$ 35.33 633-30
WW-THF	Fabric covered thumbhole - long wristlet	\$ 20.28 633-30	\$ 20.80 633-30	\$ 40.49 633-30
WW-TH	Turned thumbhole - long wristlet	\$ 17.85 633-30	\$ 18.23 633-30	\$ 38.08 633-30
WW-THO	Overcast thumbhole - long wristlet	\$ 17.69 633-30	\$ 18.07 633-30	\$ 17.69 633-30
WW-BT	Bar tacked - long wristlet	\$ 16.16 633-30	\$ 16.49 633-30	\$ 37.70 633-30

*Not recommended as Kevlar® tends to lose its elasticity over time (i.e. not a warranty repair)

AUXILIARY CLOTHING PRODUCTS

High Visibility Vests (Catalog Pages 162-166)

Part No.	Item	Price	GSA
HV-FRVest	First Responder, Flame Resistant High Visibility Vest	\$ 81.28	633-99
HV-FRVest XL	First Responder, Flame Resistant High Visibility Vest , Extra Large	\$ 95.05	633-99
OPEV	Coat Epaulettes to Integrate Vests and Coat	See Page 38	

Vest Lettering - Same as for clothing, see page 33.

Incident Command Vests (Catalog Page 166)

Call for quote if other material desired

Call for quote if Glo-Flex® trim desired

Part No.	Material	Colors	GSA	Trim	Colors	Price	GSA
IC-VEST	7.5 oz Nomex®	Natural, Black, Tan, Yellow, Royal Blue, Lime, Red	633-99	Scotchlite®	Lime and Orange (Two-Tone also available)	\$ 303.21	633-99
				Reflexite®	Lime and White	\$ 303.21	633-99

CUSTOM OPTIONS

Part No.	Item	Price	GSA
IC-PKHBLN	Half height bellows pocket	\$ 78.84	633-99
IC-PKRD	Radio pocket	\$ 44.05	633-99

Note: Call for quote if any other options are desired (i.e. other pockets, mike tabs, clips, etc.)

SCBA Covers (Catalog Page 166)

Part No.	Item	Price	GSA
RS-SCBA-HV	High Visibility SCBA Tank Cover	\$ 68.09	633-99
RS-SCBA	Aluminized SCBA covers - please specify bottle size & manufacturer	\$ 179.18	633-99

Training Products (Catalog Page 166)

Training Cape

Part No.	Item	Price	GSA
OPCAPE-76S	Aluminized Training Cape	\$ 295.90	633-99

Thigh Protector

Part No.	Item	Price	GSA
OPTP-76S	Thigh Protector	\$ 81.66	633-99

Training Knee

Part No.	Item	Price	GSA
KNRNT-KV	Reinforced Kevlar® Training Knee	\$ 49.54	633-99
KNRNT-33Z	Reinforced PBO Training Knee	\$ 83.77	633-99

Detachable Glove Keeper (Catalog Page 166)

Part No.	Item	Price	GSA
GL-9830	Detachable Glove Keeper	\$ 55.65	633-99