

YOUR PERSONAL PROTECTION SERVICE

HIGH RISK COLLECTION

With the Argyle protective textiles nothing is left to chance. Every stitch and every thread of every garment is assembled to ensure you are provided the ultimate protection for the environment you work in. Years invested in Research and Development and our meticulous attention to detail has engrained in us an unyielding resolution to design, develop, and deliver the best, most advanced FR garments ever worn.

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INHERATEX FABRIC

The consequence of an arc flash can be fatal, with workers suffering serious injuries and businesses suffering loss. Inheratex fabric is designed to protect you from these risks.

Many industrial workers are at risk of being in a Flash Fire or Flashover situation, some workers are unaware this risk exists. In response, the Argyle fabric was produced for revolutionary flashover protection incorporating the ability to discharge static build-up safely.

CHARACTERISTICS OF THE ARGYLE INHERATEX FABRIC

Inheratex is a synthetic copolymer. Argyle Inheratex offers an uncompromising superior protection from Flash fires, Flame, and static discharge. The fabric is also soft, strong, resilient, and dimensionally stable, made from fibres that can be easily dyed, show good press and shape retention, and are quick to dry. Being quick to dry means there is less risk of heat being transported to the body by moisture. Inheratex fibres have outstanding resistance to chemicals and solvents, are not attacked by moths or mildew, and are non-allergenic.

The Inheratex fabrics have the ability to combine flame retardance, arc protection, and static discharge with a relatively low density, meaning protective gear is not uncomfortably heavy.

Luxurious to handle, good absorption, quick drying with excellent strength:

- No deterioration in fire retardant performance
- No chemical treatments or re-treatments
- The consequence of a Flash Fire can be fatal, with workers suffering serious injuries and businesses suffering loss. Inheratex is designed to protect you from these risks.
- More environmentally friendly than chemically treated fabrics
- No unpleasant odours
- No loss of mechanical properties
- More comfortable than treated cotton
- Superior moisture management

FEATURES AND BENEFITS OF THE ARGYLE INHERATEX

The Argyle Inheratex inherent flame retardant properties will not deteriorate or diminish; they are literally a structural part of the fibre. As well as eliminating the need for costly re-treatment and unpleasant odours, this also gives Inheratex the edge in practical comfort.

- There is no loss in performance, even after repeated laundering (including industrial), dry or spot-cleaning.
- Because Inheratex fabrics are inherent and no chemical treatments are used for the protection they offer, they are more environmentally friendly than garments using Natural fibres, which require chemical treatments to be able to offer a similar protection.

- Breathable fabric – the Inheratex blend provides uncompromised breathability.
- Good colour fastness for longer life – these fibres have a similar colour retention to a Polycotton garment which is a lot higher than a natural fibre can offer. This means the company image is retained for longer.

PERFORMANCE STANDARDS

Argyle woven Inheratex fabric meets the following performance standards: EN ISO 11611:2007 A1, A2 Protective Clothing for use in welding and allied processes. EN ISO 11612:2008 A1, A2, B1, C1, F1 Protective Clothing - Clothing to protect against heat and flame.

INHERATEX MOISTURE MANAGEMENT

Moisture is a means of transport for heat which in effect means that if your garment has damp spots or moisture spots you could still be at risk if exposed to a flashover. Argyle Inheratex synthetic fibres are blended with natural fibres, giving these garments fantastic inherent quick drying properties. This significantly reduces the risk for the wearer of being seriously harmed by a flash fire.

STATIC DISCHARGE SYSTEM

Carbon antistatic thread is woven into the fabric to provide a garment protecting against the build-up of static electricity. This thread is woven into a grid pattern, barely visible to the naked eye, and consists of 2% of the fabric makeup. The antistatic properties of the Inheratex garments comply to EN1149-5:2008, internationally recommended for all petroleum industries.

MAINTAINING FR CLOTHING

To retain the clothing's original FR characteristics, it should be cleaned as specified by the manufacturer. FR clothing loses its effectiveness if the fabric is soiled with dirt and oily residues. Cleaning helps to return the clothing to its original condition but must be done as recommended by the manufacturer. The build-up of detergent and mineral residues in and on the fabric can compromise the fabric's effectiveness. One of the most common ways to destroy the special properties of treated FR clothing is to use bleach during laundering. Any tears or other damage must be repaired promptly so that the clothing maintains its protective qualities. FR fabric patches and FR thread must be used as repair materials. Once again, the manufacturer's recommendations should be followed when clothing is repaired.



ARGYLE TTMC-W17 FR JACKET

240GSM Cal Rated Inheratex

Code FJPVCMW / Colour Royal/Orange / Sizes S-5XL

Inherent Flame Retardant, Antistatic and Arc Protection rating / Collar designed to stand for increased neck protection / YKK non-conductive zip / More effective shorter shoulder gusset / Double stitched FR UltraFlect tape / Cellphone pocket with quick access FR Velcro tab / Arc rating: 12 cal/cm² ATPV HRC2/PPE2.



ARGYLE DAY/NIGHT FR SHIRT

240GSM Cal Rated Inheratex

Code FSPVCMW / Colours Orange/Navy & Yellow/Navy / Sizes S-4XL

Inherent Flame Retardant, Arc Protection, Anti-static / Large plans pocket on chest with velcro closure / External smartphone pocket with velcro closure / Vented back and under arms / Arc rating: 12 cal/cm² ATPV HRC2/PPE2.



ARGYLE TTMC-W17 FR POLO

250GSM Cal Rated Knitted Inheratex

Code PTBMKLSB / Colour Orange with Navy trim / Sizes S-3XL, 5XL & 8XL

Inherent Flame Retardant, Antistatic and Arc Protection rating / Slimline smartphone pocket / Double band of FR UltraFlect® retro-reflective tape for increased visibility / Contrast collar and sleeves helps reduce visible dirt and grime / Long tail for extra visibility prevent exposure of lower back when bending / Super soft lightweight knit Inheratex fabric / Arc rating: 10 cal/cm² ATPV HRC2/PPE2.





ARGYLE CAL RATED FR TROUSER
240gsm Night Vision Inheratex Taped

Code FNPVCMW / **Colour** Navy
Sizes 77, 82, 87, 92, 97, 102, 107, 112, 117 & 122

Inherent Flame Retardant, Antistatic and Arc Protection rating / Elastic waist with belt loops for a comfortable fit / Cargo pockets for storage / Double skin knees for added comfort and longevity / **Arc rating: 12 cal/cm² ATPV HRC2/PPE2.**



ARGYLE TTMC-W17 FR OVERALL
240gsm Inheratex Zip Closure

Code FEPVCMW / **Colour** Royal/Orange / **Sizes** 5-14 & 16

Inherent Flame Retardant, Antistatic and Arc Protection rating / UltraFlect FR retro-reflective tape / More effective shorter shoulder gusset / Velcro gusset openings on leg for ease of entry and exit of safety boots / Covered elastic to ensure safety of the wearer in arc flash situations / YKK non-conductive two way zip / Cuff adjustment for wearers comfort and enhanced glove fit / Inside breast smartphone pocket / **Arc rating: 12 cal/cm² ATPV HRC2/PPE2.**



ARGYLE CAL RATED FR TROUSER
240gsm Hi Vis Inheratex Taped

Code FTPVCMW / **Colour** Royal/Orange
Sizes 77, 82, 87, 92, 97, 102, 107, 112, 117 & 122

Inherent Flame Retardant, Antistatic and Arc Protection rating / Reflective tape designed to provide ultimate visibility in situations requiring a harness / Hard wearing fabric with double layer knee / Easy insert kneepad / **Arc rating: 12 cal/cm² ATPV HRC2/PPE2.**



ARGYLE CAL RATED FR TROUSER
240gsm Inheratex

Code FCPVCMW / **Colour** Navy
Sizes 77, 82, 87, 92, 97, 102, 107, 112, 117 & 122

Inherent Flame Retardant, Antistatic and Arc Protection rating / Elastic waist with belt loops for a comfortable fit / Cargo pockets for storage / Double skin knees for added comfort and longevity / **Arc rating: 12 cal/cm² ATPV HRC2/PPE2.**



ARGYLE FR BIB OVERALL
240gsm Inheratex Zip Closure

Code FBPVCMW / **Colour** Royal/Orange / **Sizes** 5-12 & 14

Inherent Fire Retardant, Arc Protection and Anti-static / Waist pocket protection placard designed to sit flat against garment / Overlapped and triple-stitched front and back rise (crotch) / Easy insert kneepad option / Smartphone pocket with velcro closure / Hard wearing fabric with double layer knee / FR UltraFlect® tape designed to provide ultimate visibility in situations requiring a harness / Rear hip pocket with velcro closure / **Arc rating: 12 cal/cm² ATPV HRC2/PPE2.**



NATURAL FIBRES FABRIC

The consequence of an arc flash can be fatal, with workers suffering serious injuries and businesses suffering loss. Natural Fibres fabric is designed to protect you from these risks.

In the event of a momentary electric arc, flash fire or molten metal splash exposure, non-flame resistant work clothes can ignite and will continue to burn even after the source of ignition has been removed. Untreated natural fabrics will continue to burn until the fabric is totally consumed, while non-flame resistant synthetic fabrics will burn with melting and dripping, causing severe contact burns to the skin.

Government reports note that the majority of severe and fatal burn injuries are due to the individual's clothing igniting and continuing to burn, not by the exposure itself.

The use of the Argyle flame resistant clothing will provide thermal protection at the exposure area. The level of protection typically rests in the fabric weight and composition. After the source of the ignition is removed, flame resistant garments will self extinguish, limiting the body burn percentage.

Flame resistance is the characteristic of a fabric that causes it to self-extinguish when the source of ignition is removed. The most commonly recognised test method is ISO 15025:2016 for limited flame spread. It is very important for flame resistant fabrics to self-extinguish.

Fabrics used by Argyle for the Natural Fibres Range self-extinguish after the source of ignition is removed. This dramatically reduces body burn percentage and increases the chance for survival. However, char length measurements by themselves have no correlation to the protection afforded by a flame resistant fabric. True protection to thermal events is better measured by testing the thermal resistance of fabrics against exposures to simulated hazards, such as the flash fire manikin test or the arc thermal performance test.

The Argyle natural fibres overalls are manufactured from a 88/11/1 composition - 87.5% cotton, 11.5% nylon and 1% carbon antistatic thread. The fire retardant cotton fibres are focused toward the skin to optimise comfort. The nylon composition is woven into the fabric to provide enhanced durability, and this is focused toward the face of the fabric. The carbon antistatic thread is woven into the fabric to protect against static electricity. This thread is visible to the naked eye and complies to EN1149-5:2008, internationally recommended for all petroleum industries. Natural fibre blended fabric offers higher abrasion resistance than pure cotton giving increased durability.

We understand that evaluating flame resistant fabric options and launching a protective clothing program can be complicated. As an industry leader in innovation, we're committed to putting a half century of experience to work for you - by providing the facts you need to make an informed decision. Through decades of involvement in industry standards and continuous work with companies in a wide variety of industries, this fire retardant education section is intended to provide an overview of what is important when it comes to flame resistant fabrics and clothing. The Argyle product range provides comfort and confidence on dangerous oil and gas related job sites around the globe. Our garments are tested to the international standards of compliance related to each of these hi risk environments.

PERFORMANCE STANDARDS

Argyle Natural Fibres fabric complies with the following performance standards: EN ISO 11611:2015 A1, A2 Protective Clothing for use in welding and allied processes. EN ISO 11612:2015 A1, A2, B1, C1, Protective Clothing - Clothing to protect against heat and flame. EN ISO 14116:2015 Index 3 Protective Clothing - Protection against heat and flame - Limited flame spread.



ARGYLE TTMC-W17 FR SHIRT
240GSM Cal Rated Natural Fibres

Code FSBCNLW / **Colour** Royal/Orange / **Sizes** S-5XL

Flame Retardant, Arc Protection, Anti-static / Large plans pocket on chest with velcro closure / Internal smartphone pocket with velcro closure / Velcro cuff adjustments for wearer comfort and enhanced glove fit / **Arc rating: 11 cal/cm² ATPV HRC2/PPE2.**



ARGYLE TTMC-W17 FR OVERALL
240gsm Natural Fibres Zip Closure

Code CTPCNLW / **Colour** Orange in sizes 5-14
Colour Royal/Orange in sizes 4-14

Flame Retardant, Antistatic and Arc Protection rating / Internal smartphone pocket with velcro closure / Velcro cuff adjustments for comfort & enhanced glove fit / YKK Plastic Vislon non-conductive two way zip / **Arc rating: 11 cal/cm² ATPV HRC2/PPE2.**



ARGYLE CAL RATED FR TROUSER
240gsm Natural Fibres Cargo

Code TRBCNFR / **Colour** Royal
Sizes 77, 82, 87, 92, 97, 102, 107, 112, 117 & 122

Flame Retardant, Antistatic and Arc Protection rating / YKK Vislon zip / Mobile phone pocket / Bellowed cargo pocket to provide storage with easy access / **Arc rating: 11 cal/cm² ATPV HRC2/PPE2.**



ARGYLE DAY/NIGHT FR OVERALL
240gsm Natural Fibres Zip Closure

Code FTPCNLW / **Colour** Royal/Orange / **Sizes** 5-14

Flame Retardant, Antistatic and Arc Protection rating / YKK Plastic Vislon non-conductive two way zip / Protection placket over zipped closure / **Arc rating: 11 cal/cm² ATPV HRC2/PPE2.**



FLAMEGUARD FABRIC

In any work environment that exposes individuals to the risk of flash fires or explosions, something that could potentially prevent a more serious burn injury or help to save a life is necessary. When seconds separate disaster from safety, flame resistant protective clothing just might be the difference that can save a life.

We know that the wide range of flame resistant fabrics can be confusing to the end user confronted with so many different fabrics to choose from, all with their own advantages and disadvantages. We work closely with fibre producers and textile mills in the development and evaluation of new flame resistant fabrics. Members of our staff have the knowledge and experience to answer your questions about all types of flame resistant protective uniforms. Fire retardant (FR) refers to a material's ability to self-extinguish once an ignition source is removed.

Everyone working in industrial environments that have ignition hazards should wear fire retardant clothing. Even if you haven't had an accident in years, the chances of someone getting seriously burned or worse are still very real. OSH often cites employers who do not provide the proper fire retardant clothing to their employees.

TOP 3 REASONS WHY YOU NEED TO INVEST IN FIRE RETARDANT GARMENTS

ONE: HELP PREVENT INJURY AND DEATH

Recent government reports have noted that the number one cause of severe and fatal burn injuries on the job is an individual's clothing igniting and continuing to burn - not the source of ignition itself.

The use of flame resistant clothing helps provide thermal protection at the area of exposure. The level of protection resides in the weight and composition of the flame resistant fabric. Once the source of ignition is removed, fire retardant garments will self-extinguish, allowing precious escape time and limiting the percentage of the body that is burned. Even though a person caught in a flash fire or arc flash will most likely still have some injuries, fire retardant clothing can greatly reduce their severity. And in many cases, it can make the difference between life and death.

TWO: BECAUSE ACCIDENTS HAPPEN

It's cliché, but it's true. Even when an employee is following the proper safety regulations and the risk is low, accidents can still occur. Fire retardant clothing and personal protective equipment (PPE) are the last line of defence in protecting workers against the unexpected flash fire accidents. Remember, it's not a question of if an accident will occur. It's a question of when.

THREE: COMPLY WITH REGULATIONS

No matter where your business operates, NZ Department of Labour require employers to provide adequate protection from dangerous hazards in the workplace, especially with regard to burn injuries. In fact, companies are often cited and fined by OSH for not providing fire retardant clothing to their employees under 'Occupational Safety and Health Standards: Personal Protective Equipment'. Future changes to the requirements are expected to be even more stringent. There are also many voluntary consensus standards that address the urgency for fire retardant clothing in certain environments and industries. National Fire Protection Association (NFPA®) publish their own guidelines with regard to fire retardant clothing. Not only can complying with these standards satisfy legal requirements and reduce liabilities, it has a tremendous impact on the perception of your company and overall employee morale. When you make a commitment to safety, everyone benefits.

PERFORMANCE STANDARDS

Argyle Flameguard fabric complies with the following performance standards: EN ISO 11612:2008 A1, A2, B1, C1, E2, F1, Protective Clothing - Clothing to protect against heat and flame. EN ISO 14116:2015 Index 3 Protective Clothing - Protection against heat and flame - Limited flame spread.



ARGYLE TTMC-W17 FR OVERALL
325gsm Flameguard 100% Cotton Zip Closure

Code CTPCOWFR / **Colour** Navy/Orange / **Sizes** 4-14 & 16

FR UltraFlect retro-reflective tape / Hanging trouser pockets and side entry openings / YKK plastic vislon two way zip / Stress points bar tacked / **Arc rating: 13 cal/cm² ATPV HRC2/PPE2.**



ARGYLE DAY/NIGHT FR OVERALL
325gsm Flameguard 100% Cotton Zip Closure

Code FTPCOLT / **Colour** Navy/Hi Vis Yellow in sizes 5-14 & 16 / **Colour** Navy/Orange in sizes 3-14 & 16

FR UltraFlect retro-reflective tape / Inside breast smartphone pocket / Twin stitched pockets, seam and waist seam / YKK plastic vislon two way zip / **Arc rating: Navy/Hi Vis Yellow is 8.6 cal/cm² and Navy/Orange is 13 cal/cm² ATPV HRC2/PPE2.**



ARGYLE DAY/NIGHT FR OVERALL
325gsm Flameguard 100% Cotton Dome Closure

Code FTDCO / **Colour** Navy/Hi Vis Yellow / **Sizes** 6-16

Heavy-duty metal domes / FR UltraFlect retro-reflective tape / Inside breast smartphone pocket - velcro closure / Twin stitched pockets, seam and waist seam / **Arc rating: 13 cal/cm² ATPV HRC2/PPE2.**



ARGYLE DAY ONLY FR OVERALL
325gsm Flameguard 100% Cotton

Code FDPZO (Zip front) / **Colour** Navy/Orange / **Sizes** 5-14
Code FDDCO V2NOR (Dome front) / **Colour** Navy/Orange / **Sizes** 5-14 & 16

Twin stitched pockets, seam and waist seam / Hanging trouser pockets / Inside breast smartphone pocket / **Arc rating: 13 cal/cm² ATPV HRC2/PPE2.**



RIGOUR FABRIC

Argyle Rigour flame resistant high visibility rainwear is constructed with fire retardant treated 300d Oxford Polyester fabric.

This fabric has a heavy duty milky PU backing and all seams are sealed, for superior water proofing. To protect the wearer against static electricity, a carbon antistatic thread is woven into the fabric. This thread is barely visible to the naked eye and complies to EN1149-5:2008, internationally recommended for all petroleum industries.

This fabric is designed to give you the protection from the weather that you'll need as a worker in the electrical maintenance, utilities, oil, gas, petrochemical and steel industries. The heavy duty fabric is durable and designed to last, whilst still including all of the necessary safety features these industries demand - a necessary attribute in these heavy industries.

Flame resistant garments should be removed immediately and replaced with clean fire retardant apparel if they become fouled

with flammable materials. These garments can be wiped clean using a damp cloth or home laundered in cold water using the gentle cycle. Hang to dry.

STATIC DISCHARGE SYSTEM

Carbon antistatic thread is woven into the fabric to provide a garment protecting against the buildup of static electricity. This thread is woven into a grid pattern, barely visible to the naked eye, and consists of 2% of the fabric makeup. The antistatic properties of the Argyle garments comply to EN1149-5:2008, internationally recommended for all petroleum industries.

PERFORMANCE STANDARDS

Argyle Rigour fabric complies with the following performance standards: EN ISO 14116:2015 Index 3 Protective Clothing - Protection against heat and flame - Limited flame spread.



ARGYLE RIGOUR FR JACKET

TTMC-W17 and Day/Night

Code 47RJKT / Colour Orange (TTMC-W17) & Yellow (Day/Night) / Sizes S-4XL & 6XL

Provision for V47RVEST to zip inside / Arms stay dry with storm cuffs / Complete flame protection with FR material and UltraFlect® reflective tape / Anti-static carbon grid material / **Water column: mm H20:16,000mm / Breathability: 4,000g/m2/24H.**



ARGYLE RIGOUR FR VEST

TTMC-W17 and Day/Night

Code V47RVEST / Colour Orange (TTMC-W17) & Yellow (Day/Night) / Sizes S-4XL & 6XL

Chest smartphone pocket, premium zippers / Fire retardant polyfleece liner / Radio pocket with external access for handpiece / Anti-static carbon grid material / **Water column: mm H20:16,000mm / Breathability: 4,000g/m2/24H.**



ARGYLE RIGOUR FR TTMC-W17 JACKET

Fleece Lined

Code JTPPOFRL / Colour Orange / Sizes XS-4XL & 6XL

Warm fleece removable liner / Arms stay dry with storm cuffs / Complete flame protection with fire retardant material and UltraFlect® reflective tape / Anti-static carbon grid material / Radio pocket with external slot for handpiece / **Water column: mm H20:16,000mm / Breathability: 4,000g/m2/24H.**



ARGYLE RIGOUR FR

Bib Overtrouser

Code BI0PO / Colour Orange / Sizes S-4XL & 6XL

External chest pocket, tough crutch strengthened / Double band of fire retardant UltraFlect® reflective tape / Antistatic carbon grid / **Water column: mm H20:16,000mm / Breathability: 4,000g/m2/24H.**



ARGYLE RIGOUR RAINTROUSERS

Fire Retardant

Code 47JTROUWR / Colours Orange/Black & Yellow/Black / Sizes S-4XL & 6XL

Anti-static, Fire retardant Raintrouser / Extended wear with knee reinforcements / Totally seam sealed, tough crutch strengthened / **Water column: mm H20:16,000mm (Orange/Black only) / Breathability: 4,000g/m2/24H (Orange/Black only).**





ARGYLE FR TTMC-W17 (X) JACKET
36 Cal Rated

Code JXPPMAP / **Colour** Orange/Black
Sizes S-4XL, 6XL & 8XL

36.0cal/cm² ATPV: Arc rating / Unique 3 layer Waterproof, Flame Retardant and Antistatic outer fabric / UltraFlect fire retardant retro-reflective tape / One piece shoulder for less leakage / 2-way YKK zip with double storm flap and rain-gutter / Fully seam sealed / Peripheral vision adjuster on hood, adjustable for wearing with a hard hat and detachable / **Water column: mm H2O:25,000mm** / **Breathability: 4,000g/m2/24H.**



Jacket: JXPPMAP OBL / Overtrouser: BIPPMAP OBL / Boots: XTZ-100 BLA



ARGYLE FR BIB RAINTROUSER
36 Cal Rated

Code BIPPMAP / **Colour** Orange/Black
Sizes S-4XL & 6XL

36.0cal/cm² ATPV: Arc rating / Unique 3 layer Waterproof, Flame Retardant and Antistatic outer fabric / Fully seam sealed / External chest pocket / Tough crutch strengthened / Double band of fire retardant UltraFlect® reflective tape for additional visibility / Extra wide zipped waterproof leg gusset for easy access with footwear / Comfort elastic shoulder straps / **Water column: mm H2O:25,000mm** / **Breathability: 4,000g/m2/24H.**



ARGYLE LIGHTWEIGHT HRC/PPE 4
Arcflash Kit

Code KTZNFLW44 / **Colour** Khaki Green / **Sizes** M-4XL

Arc rating: 44 Cal/cm² ATPV HRC4/PPE4 / **Fabric: 1-Ply 11 oz FR Cotton/Nylon** / A Norfab woven 5 oz/yd² lightweight fabric with a Norfab lightweight 6 oz/yd² Omni Quilt liner (11 oz/yd² total fabric weight) / Keeps you cooler for longer with added ease of movement / **Fully kitted out** - this Kit comes with a certified hood, 35" coat, Bib overall, Hard hat and Gear bag / This Argyle garment provides 44cal/cm² protection, exceeding the HRC4/PPE4 requirement of 40cal/cm² protection / **More coverage** - the longer coat creates better body coverage while working overhead / We use a high quality thread on all our Argyle garments / **Hood benefits** - hood with Integrated fan cooling system also available. Hood includes highly transparent Anti-fog lens / ATPV rating of 44 cal/cm² / Meets ASTM F1959M/F1959M-99 / Made from synthetic fibre blend / FR for the life of the garment / **Coat, hood and overalls available as individual items.**



ARGYLE HRC/PPE 4
Arcflash Kit

Code KTZW40 / **Colour** Blue / **Sizes** M-4XL

40 Cal/cm² ATPV HRC/PPE 4 / **Fabric: 1-Ply 9 oz & 1-Ply 13 oz FR Cotton/Nylon** / Keeps you cooler for longer with added ease of movement / **Fully kitted out** - this Kit comes with a certified hood, 35" coat, Bib overall, Hard hat and Gear bag / **More coverage** - the longer coat creates better body coverage while working overhead / We use a high quality thread on all our Argyle garments / **Hood benefits** - hood with Integrated fan cooling system also available. Hood includes highly transparent Anti-fog lens / Meets ASTM F1959M/F1959M-99 / Made from synthetic fibre blend / **Coat, hood and overalls available as individual items.**





ARGYLE LIGHTWEIGHT HRC/PPE 4 Switching Hood

Code HOVNFLW44 / **Colour** Khaki Green / **Sizes** M-4XL

Arc rating: 44 Cal/cm² ATPV HRC4/PPE4 / Highly transparent anti-fog replaceable lens / Shaped to sit over shoulders for maximum protection to wearer / Quick removal tab / Lightweight Norfab fabric, keeps you cooler for longer / Meets ASTM F1959M/F1959M-99.



ARGYLE HRC/PPE 4 Switching Hood

Code HOVWT40 / **Colour** Blue / **Sizes** M-4XL

40 Cal/cm² ATPV HRC/PPE 4 / Includes highly transparent Anti-fog lens which is replaceable / Meets ASTM F1959M/F1959M-99.



ARGYLE LIGHTWEIGHT HRC/PPE 4 Switching Jacket

Code JAVNFLW44 / **Colour** Khaki Green / **Sizes** M-4XL

Arc rating: 44 Cal/cm² ATPV HRC4/PPE4 / **Fabric:** 1-Ply 11 oz FR Cotton/Nylon / Knitted cuffs to increase comfort and protection for wearer / Double Velcro closure / ATPV rating of 44 cal/cm² / Meets ASTM F1959M/F1959M-99.



ARGYLE HRC/PPE 4 Switching Jacket

Code JAVWT40 / **Colour** Blue / **Sizes** M-4XL

40 Cal/cm² ATPV HRC/PPE 4 / Fabric: 1-Ply 9 oz & 1-Ply 13 oz FR Cotton/Nylon / Double Velcro closure increases the strength and protection provided by the closure and means the garment is quick to put on/off / Knitted cuffs to increase comfort and protection for wearer / Meets ASTM F1959M/F1959M-99.



ARGYLE LIGHTWEIGHT HRC/PPE 4 Switching Hood with Ventilation System

Code HFVNFLW44 / **Colour** Khaki Green / **Sizes** M-4XL

Arc rating: 44 Cal/cm² ATPV HRC4/PPE4 / Fan ventilation unit designed to keep the wearer cooler / Shaped to sit over shoulders and provide maximum protection to wearer / Highly transparent anti-fog replaceable lens / Meets ASTM F1959M/F1959M-99.



ARGYLE HRC/PPE 4 SWITCHING HOOD with Ventilation System

Code HFVWT40 / **Colour** Blue / **Sizes** M-4XL

Arc rating: 40 Cal/cm² ATPV HRC/PPE 4 / Fan ventilation unit designed to minimise wearer discomfort by keeping the wearer cooler / Shaped to sit over shoulders and provide maximum protection to wearer / Highly transparent anti-fog replaceable lens / Meets ASTM F1959M/F1959M-99



ARGYLE LIGHTWEIGHT HRC/PPE 4 Switching Bib Pant

Code BIVNFLW44 / **Colour** Khaki Green / **Sizes** M-4XL

Arc rating: 44 Cal/cm² ATPV HRC4/PPE4 / **Fabric:** 1-Ply 11 oz FR Cotton/Nylon / Velcro waist adjustment / Adjustable fast release clasps mean easy on/off / ATPV rating of 44 cal/cm² / Meets ASTM F1959M/F1959M-99 / Made from synthetic fibre blend.



ARGYLE HRC/PPE 4 Switching Bib Pant

Code BIVWT40 / **Colour** Blue / **Sizes** M-4XL

40 Cal/cm² ATPV HRC/PPE 4 / Fabric: 1-Ply 9 oz & 1-Ply 13 oz FR Cotton/Nylon / Velcro waist adjustment allows wearer to adjust to a comfortable position / Adjustable fast release clasps mean easy on/off / Elastic straps give more comfort when bending and flexing / Meets ASTM F1959M/F1959M-99.

