



### PRO EN

### **READY FOR WORK.**

DRIFIRE" High Performance FR" was created to withstand, protect and perform in the most challenging situations. Our full line of FR clothing works hard for some of the world's most hard-working industries, including the military, oil, gas, utilities, and motorsports. From the battlefield to your field, you can count on DRIFIRE.

#### WHAT MAKES DRIFIRE FR "HIGH PERFORMANCE"

THERMAL

Reduces heat-stress Keeps wearers cooler Lowers cost of risk Improves compliance

MOISTURE

MANAGEMENT

PROTECTION

Decreases incident severity Improves safety stats



www.SafetySmartGear.com

**Call for Discount Ordering** 1-877-999-4847

### N ÖN THE BATTLEFIELD.

HONDA

### **ON THE TRA**



#### INHERENT TECHNOLOGY

Protection is permanent for increased safety

Moisture management is permanent for increased comfort

#### INNOVATIVE DESIGN

Raising the bar on options for customers

Converting customer input into FR garments

## TECHNOLOGY BEHIND DRIFIRE

We engineer FR clothing to provide continued performance and protection in extreme conditions

#### INHERENT FR IS BETTER FR

Every DRIFIRE garment offers inherent, flame resistance; it won't wash or wear out. Our clothing won't melt when exposed to flame, meaning it will not fuse to your skin or cause injuries that are far more severe than burns.

Plus, flame resistant fibers used in DRIFIRE garments are self-extinguishing, ensuring that your exposure to flame or fire is minimized once you're out of the danger zone.

#### drirelease' ADVANCED WICKING TECHNOLOGY

DRIFIRE is the only full line of FR garments to use *drirelease*<sup>\*</sup> — a patented single-yarn fabric that absorbs moisture, pulls it away from your skin, and dries up to 4x faster than cotton to better regulate skin temperature. It's the same technology used by the world's top athletic brands.

Chemically treated fabrics typically lose their ability to wick moisture over time with each washing. Not *drirelease*<sup>®</sup>. The moisture-transport system is woven into the yarn and delivers consistent wicking that doesn't wash out. *drirelease*<sup>®</sup> fabrics also neutralize odors naturally with FreshGuard<sup>\*</sup>.

DRIFIRE is a National Safety Apparel\* brand.

υρ το

MORE DURABLE THAN OTHER INHERENT FR

#### HOW drirelease' WORKS

*drirelease* technology is not a surface application. Performance properties are "built into" each thread of our fabrics with a patented blend of 85-90% hydrophobic to 10-15% hydrophilic fibers.

HYDROPHOBIC FIBERS Release moisture into the air

HYDROPHILIC FIBERS Absorb moisture away from skin

#### Combined technologies for ultimate performance





BENEFITS



PERMANENT PERFORMANCE



**FASTER DRYING** 

THAN

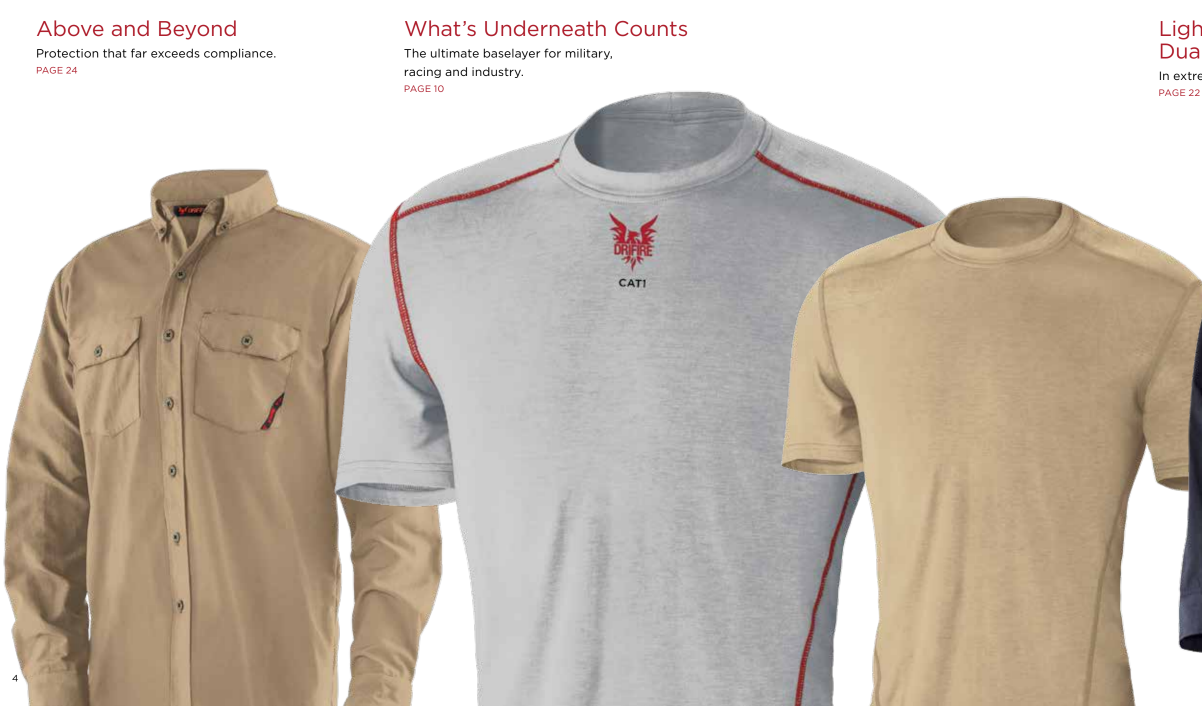


## **NEW + IMPROVED PRODUCTS**

DRIFIRE is dedicated to ongoing innovation in flame resistant fabrics and garments. We continually improve upon and find new technologies that ensure our high performance FR apparel provides the ultimate combination of moisture-wicking technology, flame resistance and comfort.

### **DRIFIRE BEYOND**<sup>™</sup>

### DRIFIRE PRIME<sup>™</sup>



### DRIFIRE 4.4<sup>™</sup>

### Lightest Weight Dual Hazard

In extreme heat, every ounce matters. PAGE 22

# NEXT LEVEL FR BASELAYERS

### **DRIFIRE PRIME**<sup>™</sup>

### What's underneath counts.

If you work in a fire-risk industry, you understand the first thing you put on will be your last line of defense in the event of a fire hazard. But the physical demands of the job require athletic movement and an FR baselayer to do more than protect. That's why DRIFIRE Prime goes on first. The premium stretch compression fabric of Prime is like a "second skin" adding maximum flexibility, style and comfort while providing you with the confidence of knowing your real skin is protected by the absolute finest quality in FR technology. Prime also uses patented drirelease® advanced wicking technology for superior moisture management, comfort and odor control the same used by the world's top athletic brands.



PRIME FOR INDUSTRIAL



### Prime represents the highest performance level in FR baselayers — the foundation of the DRIFIRE brand and is available in all product categories.

#### **DRIFIRE PRIME FAMILY**



**PRIME FOR MILITARY**  **PRIME FOR** RACING

All DRIFIRE Prime products are proudly made in the USA.

# READY FOR W

### FOR THE INDUSTRIAL ATHLETE

Whether you're in oil, gas, 70E manufacturing, electric or other utilities, the work is tough and dangerous. You need protection against flash fire, arc flash, combustible dust and other hazards. You also need to stay cool and dry so you can focus on the job at hand. Our inherent FR protection includes *drirelease*<sup>®</sup> moisture-wicking technology the same used by the world's top athletes because, in your line of work, that's exactly what you are.



# DRIFIRE PRIME

DRIFIRE LOGO ON NECK OF SHIRTS AND THIGH OF BOXER BRIEFS/LONG JOHNS

#### NEXT LEVEL FRBASELAYERS FOR INDUSTRIAL ATHLETES

DRIFIRE Prime goes on first for safety and performance. With its signature red stitching, DRIFIRE Prime utilizes the same cutting edge technology used by the world's leading athletic brands. Its fast-drying, light-weight compression fabric has a super soft feel and athletic style to meet the physical demands of any job.

FORM FITTING ATHLETIC CUT

> BOLD RED CONTRAST STITCHING









- 79% modacrylic / 14% lyocell / 7% spandex
- Offset, flat-locked seams for no-rub comfort
- Dropped flat-locked shoulder seams

dr USA S-3XL

L\S Shirt DF2-CM-762-PLS S\S Shirt DF2-CM-762-PTS Long John DF2-CM-762-PLP Boxer Brief DF2-CM-762-PBB

# BASELAYERS

 $\bigcirc$ 

SOFT FABRIC FEELS LIKE YOUR

**FAVORITE T-SHIRT** 

BASELAYERS PROVIDE ADDED SAFETY COMBINED WITH OTHER GARMENTS SEE CHART ON PAGE 17

Ć

#### WHAT YOU WEAR **UNDERNEATH** COUNTS

Wear DRIFIRE baselayers alone or pair them with an outer layer to help wick away moisture fast and meet arc protection standards (see page 17). They neutralize odor to keep you fresher longer, too.

#### WEIGHTS TO MEET ANY TASK

LIGHTWEIGHT HEAVYWEIGHT

#### A. LIGHTWEIGHT SHORT SLEEVE TEE ASTM F1506;

#### NFPA 70E Compliant; CAT1; Ebt 4.5 cal/cm<sup>2</sup>

- 5.4 oz. soft fabric prevents chafing and maximizes comfort
- 75% modacrylic / 15% lyocell / 10% nylon
- CAT1 logo on chest for easy identification under layered garment
- Ribbed collar maintains shape

#### ď USA S-4XL

DF2-CM-446TS





ASTM F1506;



#### **B. LIGHTWEIGHT** LONG SLEEVE TEE

| NFPA 70E Compliant;               |
|-----------------------------------|
| CAT1; Ebt 4.5 cal/cm <sup>2</sup> |
|                                   |

• 5.4 oz. soft fabric prevents chafing and maximizes comfort • 75% modacrylic / 15% lyocell / 10% nylon • CAT1 logo on chest for easy identification under layered garment • Ribbed collar maintains shape



#### c. **HEAVYWEIGHT** LONG SLEEVE TEE

ASTM F1506; NFPA 70E Compliant; CAT2; Ebt 8.7 cal/cm<sup>2</sup>

- 8.75 oz. soft fabric prevents chafing and maximizes comfort • 85% modacrylic / 15% cotton
- CAT2 logo on sleeve for easy identification



# BASELAYERS

#### A. LIGHTWEIGHT LONG JOHN

ASTM F1506; NFPA 70E Compliant; CAT1; Ebt 4.5 cal/cm²

5.4 oz. soft fabric prevents chafing and maximizes comfort
75% modacrylic / 15% lyocell / 10% nylon

• Perfect baselayer for other DRIFIRE garments

DF2-CM-446-LP

#### B. HEAVYWEIGHT LONG JOHN

ASTM F1506; NFPA 70E Compliant; CAT2; Ebt 8.7 cal/cm<sup>2</sup>

• 8.75 oz. soft fabric prevents chafing and maximizes comfort

85% modacrylic / 15% cottonPerfect baselayer for other DRIFIRE garments

ර් USA S-4XL

DF2-CM-265ALP











|    | ASTM F1506;                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|    | NFPA 70E Compliant;                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|    | CAT1; Ebt 4.5 cal/cm <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|    | <ul> <li>5.4 oz. soft fabric prevents</li> <li>chafing and maximizes comfort</li> <li>75% modacrylic / 15% lyocell / 10% nylon</li> </ul>                                                                                                                                                                                                                                                                                                                                            |
|    | 👉 USA S-3XL                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|    | DF2-446BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| D. | WOMEN'S BOY SHORTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|    | ASTM F1506;                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|    | NFPA 70E Compliant;                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|    | CAT1; Ebt 4.4 cal/cm <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|    | • 79% modacrylic / 14% lyocell / 7% spandex                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| •  | <ul> <li>Features back seaming to keep short<br/>in place without riding or bunching,</li> </ul>                                                                                                                                                                                                                                                                                                                                                                                     |
|    | and comfortably aligns to outerwear                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|    | Tag-free elastic waist maximizes comfort                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|    | NEW 👉 USA S-3XL                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|    | DF2-762-BS                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|    | DF2-762-BS                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|    | DF2-762-BS                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|    | DF2-762-BS                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| Е. | WOMEN'S SPORTS BRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| E. | WOMEN'S SPORTS BRA<br>ASTM F1506;                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| E. | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;                                                                                                                                                                                                                                                                                                                                                                                                                             |
|    | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                        |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex                                                                                                                                                                                                                                                                                                                                           |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup>                                                                                                                                                                                                                                                                                                                                                                                        |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support                                                                                                                                                                                                                                      |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture                                                                                                                                                                                                              |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture<br>Two-layer front for modesty and support wit                                                                                                                                                               |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture                                                                                                                                                                                                              |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture<br>Two-layer front for modesty and support wit<br>Performance Stretch FR Prime <sup>™</sup> fabric                                                                                                           |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture<br>Two-layer front for modesty and support wit<br>Performance Stretch FR Prime™ fabric<br>Covered elastic bands reduce                                                                                       |
| •  | WOMEN'S SPORTS BRA<br>ASTM F1506;<br>NFPA 70E Compliant;<br>CAT1; Ebt 4.4 cal/cm <sup>2</sup><br>79% modacrylic / 14% lyocell / 7% spandex<br>Strategically placed seams to contour<br>and stay in place<br>Racer-back design increases support<br>and improves posture<br>• Two-layer front for modesty and support wit<br>Performance Stretch FR Prime <sup>™</sup> fabric<br>• Covered elastic bands reduce<br>binding and maximize comfort                                       |
| •  | WOMEN'S SPORTS BRA         ASTM F1506;         NFPA 70E Compliant;         CAT1; Ebt 4.4 cal/cm <sup>2</sup> 79% modacrylic / 14% lyocell / 7% spandex         Strategically placed seams to contour and stay in place         Racer-back design increases support and improves posture         Two-layer front for modesty and support wit Performance Stretch FR Prime™ fabric         Covered elastic bands reduce binding and maximize comfort         NEW       ISA       S-3XL |

# BASELAYERS

#### A. BALACLAVA

| ASTM F1506;                        |  |
|------------------------------------|--|
| NFPA 70E Compliant;                |  |
| CAT2; Ebt 12.7 cal/cm <sup>2</sup> |  |

- 73% modacrylic / 14% FR rayon / 10% nylon / 3% Lycra\*
- Hinged design moves with you and allows you to select your level of coverage
- Flat-lock seams ensure comfortable fit when worn under hard hats, etc.
- Designed with flat-lock seams to fit comfortable under a helmet

C USA UNISIZE

DF2-560CB



#### **B. NECK GAITER**

| ASTM F1506;                       |  |
|-----------------------------------|--|
| NFPA 70E Compliant;               |  |
| CAT2; Ebt 4.7 cal/cm <sup>2</sup> |  |

• 73% modacrylic / 14% FR rayon / 10% nylon / 3% Lycra

• Versatile, extra-long design allows range of coverage options

C USA UNISIZE

DF2-560HNG







### FOR ADDED PROTECTION

With new regulatory requirements, layering offers enhanced protection. Our full line includes lightweight to heavyweight options, so we've got you covered from head to toe, inside and out.

# LAYER RATINGS

#### LAYERING DRIFIRE GARMENTS CAN INCREASE ARC FLASH RATINGS TO LEVELS GREATER THAN THE SUM OF THE INDIVIDUAL LAYERS

No matter what temperature, you'll have the right gear to get the job done, with greater protection in dangerous situations.



| OUTER LAYER                                                                                                                                                                                                                                                 |   | BASE                                                                                   |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|----------------------------------------------------------------------------------------|
| <ul> <li>DRIFIRE 4.4<sup>™</sup> WORKSHIRT<br/>OR COVERALL</li> <li>Workshirt: DF2-CM-450C-LS</li> <li>Coverall: DF2-450C-CA</li> <li>Fabric: DFF 450C:<br/>78% Aramid / 12% FR Rayon /<br/>9% Nylon / 1% AS</li> <li>ATPV 10 cal/cm<sup>2</sup></li> </ul> | ÷ | LIGHT<br>• Long<br>• Shor<br>• Fabri<br>75%<br>15% L<br>• EBT                          |
| <ul> <li>DRIFIRE 4.4<sup>™</sup> WORKSHIRT<br/>OR COVERALL</li> <li>Workshirt: DF2-CM-450C-LS</li> <li>Coverall: DF2-450C-CA</li> <li>Fabric: DFF 450C:<br/>78% Aramid / 12% FR Rayon /<br/>9% Nylon / 1% AS</li> <li>ATPV 10 cal/cm<sup>2</sup></li> </ul> | + | ULTRA<br>• Long<br>• Shor<br>• Fabri<br>75%<br>15% V<br>• EBT                          |
| <ul> <li>DRIFIRE 4.4<sup>™</sup> WORKSHIRT<br/>OR COVERALL</li> <li>Workshirt: DF2-CM-450C-LS</li> <li>Coverall: DF2-450C-CA</li> <li>Fabric: DFF 450C:<br/>78% Aramid / 12% FR Rayon /<br/>9% Nylon / 1% AS</li> <li>ATPV 10 cal/cm<sup>2</sup></li> </ul> | + | <ul> <li>DRIFIF</li> <li>DF2-</li> <li>Fabri<br/>79%<br/>14% L</li> <li>EBT</li> </ul> |
| <ul> <li>UTILITY SHIRT</li> <li>Hi-Vis: DF2-AX3-324LS</li> <li>Khaki/Med. Blue: DF2-324LS</li> <li>Fabric: DFF7324:<br/>80% Modacrylic / 15% Cotton /<br/>5% Para-aramid</li> <li>ATPV 12 cal/cm<sup>2</sup></li> </ul>                                     | + | LIGHT<br>Long<br>Shor<br>Fabri<br>75%<br>15% L<br>EBT                                  |
| UTILITY SHIRT<br>• Hi-Vis: DF2-AX3-324LS<br>• Khaki/Med. Blue: DF2-324LS<br>• Fabric: DFF7324:<br>80% Moderrylic (15% Cotton (                                                                                                                              | + | HEAV<br>• DF2-<br>• Fabri<br>85%                                                       |

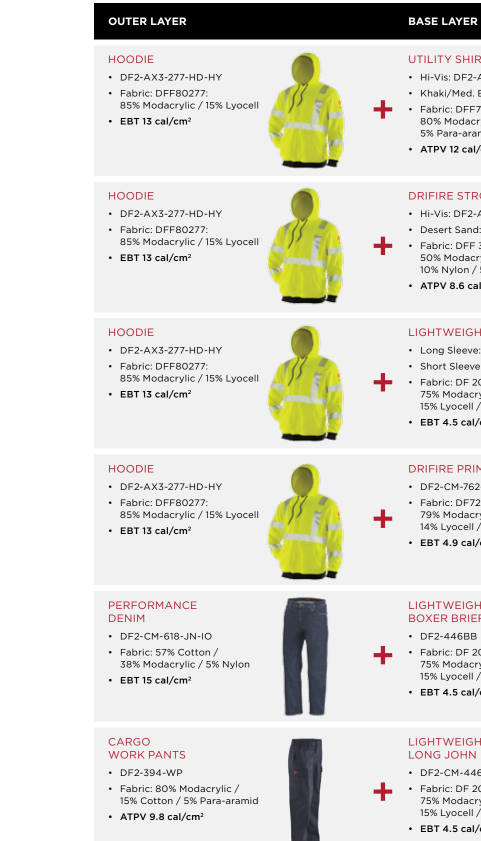
5% Para-aramid

ATPV 12 cal/cm<sup>2</sup>

| SE LAYER                                                                                                                                                           |   |   | LAYER RATING     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|---|------------------|
| HTWEIGHT TEE<br>ong Sleeve: DF2-CM-446LS<br>hort Sleeve: DF2-CM-446TS<br>abric: DF 200:<br>5% Modacrylic /<br>5% Lyocell / 10% Nylon<br>BT 4.5 cal/cm <sup>2</sup> |   | - | EBT 13 cal/cm²   |
| RA-LIGHTWEIGHT TEE<br>ong Sleeve: DF4-505LS<br>hort Sleeve: DF4-505TS<br>abric: DF 505:<br>5% Modacrylic /<br>5% Viscose / 10% Nylon<br>BT 3.3 cal/cm <sup>2</sup> |   | - | EBT 11 cal/cm²   |
| IFIRE PRIME <sup>™</sup> TEE<br>PF2-CM-762-PLS<br>abric: DF72762:<br>9% Modacrylic /<br>4% Lyocell / 7% Spandex<br>BT 4.9 cal/cm <sup>2</sup>                      |   | = | EBT 21 cal/cm²   |
| HTWEIGHT TEE<br>ong Sleeve: DF2-CM-446LS<br>hort Sleeve: DF2-CM-446TS<br>abric: DF 200:<br>5% Modacrylic /<br>5% Lyocell / 10% Nylon<br>BT 4.5 cal/cm <sup>2</sup> |   | - | EBT = 21 cal/cm² |
| AVYWEIGHT TEE<br>PF2-CM-265ALS<br>abric: DF 265A:<br>5% Modacrylic / 15% Cotton<br>BT 8.7 cal/cm <sup>2</sup>                                                      | = | = | EBT 29 cal/cm²   |

# LAYER RATINGS





LAYER RATING

| ELATER                                                                                                                                                                                               |                                                                                                                 |   | LATER RATING                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---|-----------------------------|
| LITY SHIRT<br>-Vis: DF2-AX3-324LS<br>haki/Med. Blue: DF2-324LS<br>hbric: DFF7324:<br>% Modacrylic / 15% Cottor<br>& Para-aramid<br>FPV 12 cal/cm <sup>2</sup>                                        | 111977                                                                                                          | = | ATPV 26 cal/cm <sup>2</sup> |
| FIRE STRONGKNIT <sup>™</sup> SH<br>-Vis: DF2-AX3-793LSP<br>esert Sand: DF2-793LS<br>abric: DFF 3184:<br>0% Modacrylic / 35% Cottor<br>% Nylon / 5% Para-aramid<br><b>TPV 8.6 cal/cm</b> <sup>2</sup> |                                                                                                                 | = | ATPV 23 cal/cm <sup>2</sup> |
| HTWEIGHT TEE<br>ong Sleeve: DF2-CM-446LS<br>nort Sleeve: DF2-CM-446TS<br>ubric: DF 200:<br>% Modacrylic /<br>% Lyocell / 10% Nylon<br>BT 4.5 cal/cm <sup>2</sup>                                     | The second se | = | EBT 18 cal/cm²              |
| FIRE PRIME <sup>™</sup> TEE<br>F2-CM-762-PLS<br>Ibric: DF72762:<br>1% Modacrylic /<br>% Lyocell / 7% Spandex<br>BT 4.9 cal/cm²                                                                       |                                                                                                                 | = | EBT 20 cal/cm²              |
| HTWEIGHT<br>ER BRIEFS<br>F2-446BB<br>Ibric: DF 200:<br>% Modacrylic /<br>% Lyocell / 10% Nylon<br>BT 4.5 cal/cm <sup>2</sup>                                                                         |                                                                                                                 | = | EBT 25 cal/cm²              |
| HTWEIGHT<br>IG JOHN<br>F2-CM-446LP<br>Ibric: DF 200:<br>5% Modacrylic /<br>% Lyocell / 10% Nylon<br>BT 4.5 cal/cm <sup>2</sup>                                                                       |                                                                                                                 | = | EBT 18 cal/cm²              |

# DRIFIRE 4.4

DRIES UP TO 3X FASTER THAN COMPETITORS



When you're working in extreme heat, every ounce matters. At only 4.4 oz/yd², this fabric is lightweight, with a patented wicking technology to keep you cool, dry and protected.

> NATURAL, SOFT FEEL WITH EXCEPTIONAL DURABILITY







Branded embroidery details

#### A. DRIFIRE 4.4<sup>™</sup> COVERALLS

#### B. DRIFIRE 4.4<sup>™</sup> WORK SHIRT

NFPA 70E; CAT2; ATPV 10 cal/cm<sup>2</sup> UL NFPA 2112

- Dual hazard protection
- Ultra-lightweight 4.4 oz. fabric
- 78% aramid / 12% viscose / 9% nylon / 1% conductive fiber



Coveralls DF2-450C-CA Work Shirt DF2-CM-450C-LS

# DRIFIRE BEYOND



With a remarkable 17% total body burn, DRIFIRE Beyond<sup>™</sup> has inherent FR performance that eclipses NFPA 2112 standards. Its lightweight and powered with *drirelease*® technology too, so you'll be drier and more comfortable on the job.

> ULTRA-LIGHTWEIGHT 4.8 OZ. FABRIC

17% BODY BURN FLASH FIRE PROTECTION

 $\bigcirc$ 



Both the coverall and work shirt are available with reflective tape (MTO)

#### A. DRIFIRE BEYOND<sup>™</sup> COVERALLS B. DRIFIRE BEYOND<sup>™</sup> WORK SHIRT

- NFPA 70E; CAT1; ATPV 6.9 cal/cm<sup>2</sup> UL NFPA 2112
- 17% body burn flash fire protection
- Ultra-lightweight 4.8 oz. fabric
- 78% aramid / 12% viscose / 9% nylon / 1% conductive fiber

NEW

dr XS-3XL

Coveralls DF2-500C-CA Coveralls with reflective tape DF2-500C-CA-TAPE Work Shirt DF2-500C-LS Work Shirt with reflective tape DF2-500C-LS-TAPE



# **HI-VIS SHIRTS**

CAT2 RATING

#### **HIGH VISIBILITY DEMANDS** HIGH PERFORMANCE

DRIFIRE Hi-Vis shirts are easily visible at 1,000 feet, day or night. Our garments meet ANSI Hi-Vis requirements, ANSI 107 Class 3 requirements, ASTM F1506, and NFPA 70E compliance standards. Plus, each shirt is entirely flame resistant including the reflective tape.

EASILY VISIBLE AT 1,000 FEET

SEGMENTED TAPE FOR INCREASED AND IMPROVED BREATHABILITY

#### A. DRIFIRE STRONGKNIT™ **HI-VIS SHIRT**

ASTM F1506; NFPA 70E compliant; CAT2; ATPV 8.6 cal/cm2

- Meets ANSI 107-Class 3 requirements • Patent-pending lightweight 6.5 oz.
- StrongKnit fabric
- 50% modacrylic / 35% cotton / 10% nylon / 5% para-aramid
- Ribbed collar and cuffs maintain shape
- Convenient chest pocket for storage

USA S-4XL

#### B. HEAVYWEIGHT **HI-VIS KNIT**

NFPA 70E compliant;

- and durability
- Ribbed collar maintains shape

DF2-AX3-265ALS

DF2-AX3-793LSP

### ASTM F1506;

CAT2; Ebt 8.7 cal/cm2 • Meets ANSI 107-Class 3 requirements • 8.75 oz. mesh fabric for comfort

• 85% modacrylic / 15% cotton





#### c. HI-VIS UTILITY SHIRT

ASTM F1506; NFPA 70E Compliant; CAT2; ATPV 12 cal/cm<sup>2</sup>

- Meets ANSI 107-Class 3 requirements
- Lightweight 7 oz. fabric
- 80% modacrylic / 15% cotton / 5% para-aramid
- Features two convenient utility button pockets

dr USA S-4XL DF2-AX3-324LS

HIDDEN ZIPPER CLOSURE

OUTERWE

#### FOR PROTECTION THAT DEFIES THE ELEMENTS

All our FR outerwear, including hoodies, continuously moves moisture away from your body using patented *drirelease*® moisture-wicking technology. Staying drier means staying more comfortable during colder weather conditions.

> NATURAL SOFT FEEL





Available with lanyard opening on back of jacket

#### A. HI-VIS HOODIE

| ASTM F1506;                      |
|----------------------------------|
| NFPA 70E Compliant;              |
| CAT2; Ebt 13 cal/cm <sup>2</sup> |

- Meets ANSI Class 2 Hi-Vis requirements
- Natural, soft feel with warm 11 oz. fleece fabric
- 85% modacrylic / 15% lyocell
- Left front pocket with hidden zipper closure
- Front zipper with placket
- Contrasting black-ribbed fabric
- Embroidered DRIFIRE logo on left shoulder

#### dr USA S-4XL

DF2-AX3-277-HD-HY

#### B. HOODIE

ASTM F1506; NFPA 70E Compliant; CAT2; Ebt 13 cal/cm<sup>2</sup>

- 85% modacrylic / 15% lyocell
- Front zipper with placket
- Embroidered DRIFIRE logo on left shoulder

#### dr USA S-4XL

DF2-CM-277-HD-NB

#### C. LINEMAN JACKET

ASTM F1506; NFPA 70E Compliant; CAT3; Ebt 33 cal/cm<sup>2</sup>

- Meets ANSI 107-Class 3 Hi-Vis requirements
- 7 oz. moisture repellent outer shell and extremely comfortable, breathable and *drirelease*<sup>®</sup> moisture-wicking insulation
- 7oz. padding in jacket
- 7 oz. patented, *drirelease*\* moisture-wicking quilted liner
- Outer shell: 80% modacrylic / 15% cotton / 5% para-aramid
- Liner: 83% modacrylic / 8% cotton / 9% polyester
- Proprietary interior quilting to increase warmth
- Thumbhole cuffs keep sleeves in place with outer protective gear
- Patent-pending action back design for improved horizontal range of motion
- Inside patch storage pocket on right side with velcro closure
- Loop clip tab on left chest for communication radio mic

#### S-4XL

DF2-AX3-324-JKT With Lanyard Access DF2-AX3-324JKT-LA

# WORK PANTS

MOISTURE-WICKING, LIGHTWEIGHT

#### **DESIGNED FOR** COMFORT AND COMPLIANCE

Designed for compliance with input from industry-leading experts, DRIFIRE industrial work pants and denim include patented drirelease® moisture-wicking technology to stay drier, lighter and more comfortable, while protecting you from unforeseen hazards.

INDUSTRIAL DENIM AND WORK PANTS SIZE CHART PAGE 59

 $\bigcirc$ 

INHERENT FR  $-\!\!O$ 



Α



в.

#### A. CARGO WORK PANTS

| ASTM F1506;                       |
|-----------------------------------|
| NFPA 70E Compliant;               |
| CAT2; Ebt 9.8 cal/cm <sup>2</sup> |

- 6.5 oz. fabric weight
- Controls odor to keep you fresh
- Soft fabric prevents chafing and maximizes comfort
- Two side cargo pockets and two back welt pockets



#### **B. PERFORMANCE DENIM**

- ASTM F1506; NFPA 70E Compliant; CAT2; Ebt 15 cal/cm<sup>2</sup>
- Classic 5-pocket design with durable 14.75 oz. fabric
- 57% cotton / 38% modacrylic / 5% nylon
- DRIFIRE logo embroidered on back pocket
- Regular fit and cut to fit over workboots
- Dries up to 37% faster than competitors
- Durable denim, heavy duty zipper, and extra strong belt loop construction
  - See Industrial Denim and

d USA Work Pants size chart on page 59

DF2-CM-618-JN-IO

# SHIRTS

PREMIUM QUALITY HOLDS ITS SHAPE

192



Stay cool and dry without sacrificing safety. DRIFIRE shirts offer superior comfort and inherent flame resistance that won't wash or wear out over time.

PERMANENT, INHERENT FR WILL NOT WASH OUT (



FAST DRYING COMFORT

 $\cap$ 



#### A. UTILITY SHIRT ASTM F1506;

NFPA 70E Con CAT2; ATPV 12

- 5% para-aramid • 7oz.
- Longer tail to stay tucked in

ď USA S-4XL DF2-324LS



Both shirts have CAT2 logo on sleeve for easy identification

| npliant;            |  |
|---------------------|--|
| cal/cm <sup>2</sup> |  |

• 80% modacrylic / 15% cotton /

• Features two convenient utility button pockets

#### B. DRIFIRE STRONGKNIT<sup>™</sup> SHIRT

ASTM F1506; NFPA 70E Compliant; CAT2; ATPV 8.6 cal/cm<sup>2</sup>

- Patent-pending lightweight 6.5 oz. Strongknit fabric
- 50% modacrylic / 35% cotton / 10% nylon / 5% para-aramid
- Ribbed collar maintains shape





# SIZING

#### SHIRTS

#### KNIT SHIRTS - CHEST SIZE (INCHES)

| FABRIC TYPE       | SMALL | MEDIUM | LARGE | X-LARGE | XX-LARGE | XXX-LARGE |
|-------------------|-------|--------|-------|---------|----------|-----------|
| Ultra-Lightweight | 36    | 40     | 44    | 48      | 52       | 56        |
| Lightweight       | 36    | 40     | 44    | 48      | 52       | 56        |
| Midweight         | 38    | 42     | 46    | 50      | 54       | 58        |
| Heavyweight       | 38.5  | 42.5   | 46.5  | 50.5    | 54.5     | 58.5      |
| Fleece            | 44    | 48     | 53    | 56      | 60       | 64        |

#### WOVEN SHIRTS, REGULAR SIZES (INCHES)

| MEASUREMENT   | SMALL | MEDIUM | LARGE | X-LARGE | XX-LARGE | XXX-LARGE |
|---------------|-------|--------|-------|---------|----------|-----------|
| Neck          | 16.25 | 17.25  | 18.25 | 18.25   | 20.25    | 21.25     |
| Chest         | 41.5  | 45.5   | 49.5  | 53.5    | 57.5     | 61.5      |
| Sleeve Length | 34    | 34.5   | 35    | 35.5    | 36       | 36.5      |

#### WOVEN SHIRTS, TALL SIZES (INCHES)

| MEASUREMENT   | SMALL | MEDIUM | LARGE | X-LARGE | XX-LARGE | XXX-LARGE |  |
|---------------|-------|--------|-------|---------|----------|-----------|--|
| Neck          | 16.25 | 17.25  | 18.25 | 18.25   | 20.25    | 21.25     |  |
| Chest         | 41.5  | 45.5   | 49.5  | 53.5    | 57.5     | 61.5      |  |
| Sleeve Length | 35.5  | 36     | 36.5  | 37      | 37.5     | 38        |  |

#### KNIT BOTTOMS (BOXER BRIEFS/LONG JOHNS)

| BOXER BRIEFS/LONG JOHNS - WAIST SIZE (INCHES) |        |       |         |          |           |  |  |
|-----------------------------------------------|--------|-------|---------|----------|-----------|--|--|
| SMALL                                         | MEDIUM | LARGE | X-LARGE | XX-LARGE | XXX-LARGE |  |  |
| 28                                            | 31     | 34    | 37      | 40       | 43        |  |  |

#### **SPORTS BRA**

| SPORTS BRA |     |     |     |     |     |  |  |
|------------|-----|-----|-----|-----|-----|--|--|
| s          | м   | L   | XL  | 2XL | 3XL |  |  |
| 32B        | 32D | 34D | 36D | 40D | 42D |  |  |
| 32C        | 34C | 36C | 38C | 40C | 42C |  |  |
| 34A        | 36A | 38A | 38D | 42C |     |  |  |
| 34B        | 36B | 38B |     |     |     |  |  |

\* Suggested Sizes based on Normal Bra Size

#### WOMEN'S BOYSHORTS

| BOYSHORTS |               |                |
|-----------|---------------|----------------|
| SIZE      | HIPS (INCHES) | WAIST (INCHES) |
| Small     | 30 - 32       | 22 - 24        |
| Medium    | 32 - 34       | 24 - 26        |
| Large     | 34 - 36       | 26 - 28        |
| X-Large   | 36 - 38       | 28 - 30        |
| 2X-Large  | 38 - 40       | 30 - 32        |
| 3X-Large  | 40 - 44       | 32 - 35        |

#### COVERALLS

| CHEST SIZE (INCHES)            |       |       |       |       |       |       |       |       |       |
|--------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| ALPHANUMERIC SIZES             | xs    | S     | м     | L     | XL    | 2XL   | 3XL   | 4XL   | 5XL   |
| Numeric Sizing Reference       | 32-34 | 36-38 | 40-42 | 44-46 | 48-50 | 52-54 | 56-58 | 60-62 | 64-66 |
| Chest Circumference (Expanded) | 44    | 48    | 52    | 56    | 60    | 64    | 68    | 72    | 76    |
| Inseam (REG)                   | 31    | 31    | 31    | 31    | 31    | 31    | 31    | 31    | 31    |
| Inseam (TALL)                  | 33    | 33    | 33    | 33    | 33    | 33    | 33    | 33    | 33    |

#### INDUSTRIAL DENIM AND WORK PANTS

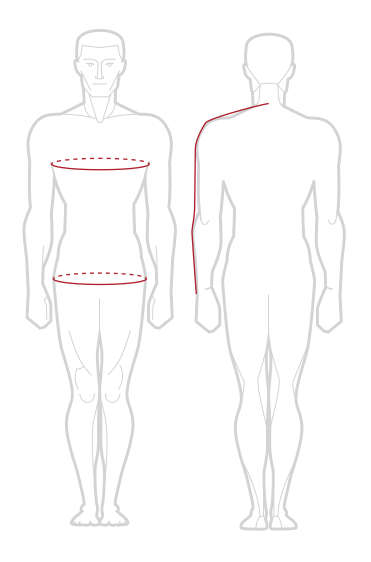
| DENIM SIZES (I | NCHES) |    |    |   |
|----------------|--------|----|----|---|
| WAIST          | INSEAM |    |    |   |
|                | 30     | 32 | 34 | 3 |
| 28             | +      | +  | +  |   |
| 29             | +      | +  | +  |   |
| 30             | •      | •  | •  |   |
| 31             | •      | •  | •  |   |
| 32             | •      | •  | •  |   |
| 33             | •      | •  | •  |   |
| 34             | •      | •  | •  |   |
| 35             | •      | •  | •  |   |
| 36             | •      | •  | •  |   |
| 38             | •      | •  | •  |   |
| 40             | •      | •  | •  |   |
| 42             | •      | •  | •  |   |
| 44             | +      | +  | +  |   |
| 46             | +      | +  | +  |   |
| 48             | +      | +  | +  |   |
| 50             | +      | +  | +  |   |
| 52             | +      | +  | +  |   |
| 54             | +      | +  | +  |   |
| 56             | +      | +  | +  |   |
| 58             | +      | +  | +  |   |
| 60             | +      | +  | +  |   |

Standard Availability
 Upcharge will apply.

+ Upcharge will apply. Later delivery may apply.

# **SIZING**

#### **DRIFIRE LINEMAN JACKET + VEST**



#### FINDING YOUR SIZE IN THE DRIFIRE LINEMAN JACKET AND VEST:

You need a tailor tape measure (Vinyl). Ask someone to help you with Arm Length measurement.

While taking the measurements, wear light fitted knit clothing or underwear.

TAKE BODY MEASUREMENTS DESCRIBED BELOW.

- 1. Chest: Measure the fullest part of the chest, keeping tape measure parallel to floor.
- 2. Hips: Stand straight with feet together and measure around the fullest part of the hips (about 8" below natural waistline), keeping tape measure parallel to floor.
- 3. Arm Length: (for Lineman Jacket only) Measure from the center back neck to the outermost point of the shoulder, then continue measuring to the wrist, keeping tape measure centered at the elbow.

Order size according to the largest measurement.

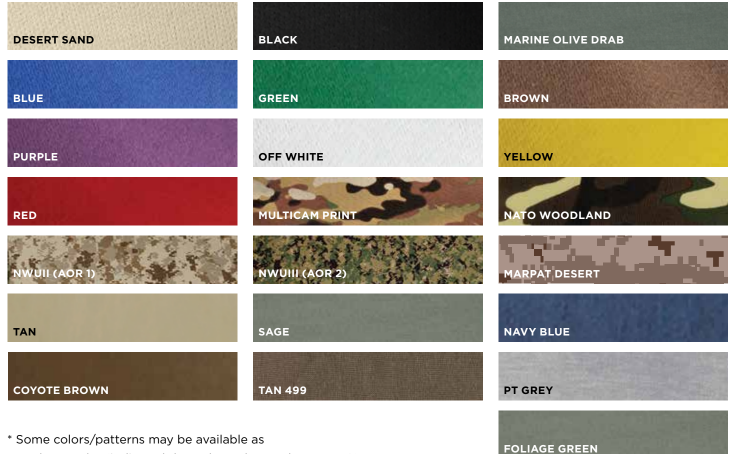
# **COLORS**

### All DRIFIRE garments feature excellent colorfastness and resistance to stains and dirt.

#### **INDUSTRIAL GARMENT COLOR OPTIONS**



#### **MILITARY GARMENT COLOR OPTIONS**



made to order (indicated throughout the catalog as MTO) or program purchases only.

| LINEMAN JACKET + VEST  |       |        |  |  |  |  |  |  |
|------------------------|-------|--------|--|--|--|--|--|--|
| GARMENT SIZES OFFERED: | VEST  | JACKET |  |  |  |  |  |  |
| Regular Length         | M-5XL | S-5XL  |  |  |  |  |  |  |
| Tall Length            | M-5XL | M-5XL  |  |  |  |  |  |  |

REGULAR HEIGHT: 5' 8" - 6' 0" TALL HEIGHT: 6' 1" - 6' 3"

Jacket body and sleeve length is 2" longer for Tall sizes. Vest body length is 2" longer for Tall sizes.

| POINT OF MEASURE     | DRIFIRE SIZES          | S       | м       | L       | XL      | 2XL     | 3XL     | 4XL     | 5XL     |
|----------------------|------------------------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1                    | Chest                  | 34 - 36 | 38 - 40 | 42 - 44 | 46 - 48 | 50 - 52 | 54 - 56 | 58 - 60 | 62 - 64 |
| 2                    | Нір                    | 34 - 36 | 38 - 40 | 42 - 44 | 46 - 48 | 50 - 52 | 54 - 56 | 58 - 60 | 62 - 64 |
| 3<br>for jacket only | Arm Length-<br>Regular | 33      | 34      | 35.5    | 36.5    | 37.5    | 39      | 39.5    | 40.5    |
|                      | Arm Length-<br>Tall    | 35      | 36      | 37.5    | 38.5    | 39.5    | 41      | 41.5    | 42.5    |



# **GLOBAL REACH**

### DRIFIRE Goes Global

Our vision is to be the global leader in innovative textile and apparel solutions that optimize human achievement.

DRIFIRE's high performance flame resistant clothing and fabrics are now meeting the needs of FR wearers worldwide. Already doing business in Australia, China, Germany, UK and United Arab Emirates, DRIFIRE's FR technology delivers protection and comfort to military, law enforcement and industrial markets worldwide.

To meet the international demand, we'll work through our existing channels of distribution and also work to establish new regional distributor relationships as needed.

Contact customerservice@think**NSA**.com or call 800.553.0672 for more information.

### SET UP A WEAR TRIAL TODAY

The best way to experience DRIFIRE High Performance FR is to try it for yourself. Get in touch today to set up a wear trial and find out how your company can count on DRIFIRE garments to deliver protection and comfort when and where it matters most. Call or visit our website to set up a wear trial, find a distributor or simply learn more.

#### WE WANT TO HEAR FROM YOU!

Connect with us to share your stories and give us product feedback.

Not all sizes, style, fabric and color combinations may be in stock. Other conditions and limitations may apply.

NFPA 70E has updated its standards and changed some terminology. "HRC" has been replaced with "PPE Category". Clothing requirements and minimum arc ratings — 1, 2, 3, 4 — remain unchanged. Moving forward, DRIFIRE will replace "HRC" with "CAT" along with each item's arc rating on all our garments. For a period of time, however, you may see either HRC or CAT labeled on our clothing.



### DRIFIRE.COM 800.553.0672

TO VIEW OUR WHOLE LINE, VISIT US AT WWW.THINK**NSA**.COM

f 🎽 in





#### DRIFIRE.COM THINKNSA.COM



NATIONAL SAFETY APPAREL®



### www.SafetySmartGear.com



©2016 DRIFIRE LLC. DRIFIRE is a National Safety Apparel® company. All rights reserved. This catalog is printed in the USA.