





# WE DRESS HEROES IN THE FIELD LIKE THEY'RE HEROES ON THE FIELD.

**DRIFIRE**® was the first FR wear manufacturer to utilize **drirelease**®, the same patented, optimal wicking and drying fabric technology used by the world's premier athletic brands to create high-performance apparel. From the goal line of the Rose Bowl to the command posts of the Korengal Valley, no other fabric technology can outperform **drirelease**®.

#### What is drirelease®?

**dri**release® is the patented, optimal blend of hydrophobic (water-hating) and hydrophilic (water-loving) fibers used to create apparel that wicks moisture away from the skin and dries fast, managing sweat and discomfort.

By incorporating **drirelease®** technology into its fabrics, DRIFIRE® can deliver permanent flame resistant apparel that outperforms other FR garments, wash after wash and wear after wear.



#### FIELD REPORTS

These are great shirts. Here in Iowa, it gets mighty cold. HEAVYWEIGHT SHIRTS ARE A MUST FOR ANYONE WORKING OUTDOORS.

Jerald P. Des Moines, IA

The weather was 80°, partly sunny, very humid, very hot and I WAS SURPRISED BY HOW OUR T-SHIRT DRIFS

Industrial Safety Wear Trial

This is the most comfortable t-shirt I have ever worn!
IT IS LIGHT & COOL IN THE WARM
WEATHER YET IT IS WARM IN THE
COOL WEATHER. It feels like I'm not wearing

a shirt at all. Thank you for a great product.

SFC Martin, Jared D. C CO 1-140th ASSLT Fat Cats I was doing a land navigation out on Fort Benning... about 4-5 hours looking for points in and out of the bush. I was wearing your base layer shirt... After I was done, I took my gear off and no \*\*\*\*\*, I was actually dry! THE ONLY REASON MY OUTER LAYER WAS ALL WET FROM SWEAT WAS BECAUSE I DIDN'T HAVE ONE THAT WAS MADE FROM THE DRIFIRE.

Your shirt worked just like you said.

SGT Martinez US Army Squad Leader

This shirt is the lightest FR shirt I have seen! (and I've had quite a few working in the oil and natural gas industry). IT SEEMS TO BREATHE A LITTLE BETTER THAN OTHERS, ALTHOUGH, IT IS STILL FR WITHOUT A DOUBT.

Daniel M. Mineola, TX

## INDUSTRIAL

HRC 1



#### SHORT SLEEVE TEE

Lightweight: DF2-CM-446TS ASTM F1506; NFPA 70E; Ebt 4.5 cal/cm<sup>2</sup>





#### **BOXER BRIEF**

**Lightweight: DF2-CM-446BB** ASTM F1506; NFPA 70E; Ebt 4.5 cal/cm<sup>2</sup>





#### LONG SLEEVE TEE

Lightweight: DF2-CM-446LS ASTM F1506; NFPA 70E; Ebt 4.5 cal/cm<sup>2</sup>



Midweight: DF2-CM-260ALS ASTM F1506; NFPA 70E; Ebt 5.2 cal/cm<sup>2</sup>



#### **LONG JOHN**

Lightweight: DF2-CM-446LP ASTM F1506; NFPA 70E; Ebt 4.5 cal/cm<sup>2</sup>

Midweight: DF2-CM-260ALP ASTM F1506; NFPA 70E; Ebt 5.2 cal/cm<sup>2</sup>





#### HOT WEATHER BALACLAVA

Midweight: DF2-560HB ASTM F1506; NFPA 70E; Ebt 5.4 cal/cm²



### SPORTS BRA & BOY SHORT

Sports Bra: DF2-559SB ASTM F1506; NFPA 70E; Ebt 4.4 cal/cm<sup>2</sup>

Boy Short: DF2-559BS ASTM F1506; NFPA 70E; Ebt 4.4 cal/cm<sup>2</sup>











#### HRC 2



ANSI CLASS 3 HI-VIZ UTILITY SHIRT

**DF2-AX3-324LS**ASTM F1506; NFPA 70E;
ATPV 12.1 cal/cm²; ANSI 107



ANSI CLASS 3 HI-VIZ LONG SLEEVE SHIRT

DF2-AX3-265ALS ASTM F1506; NFPA 70E; Ebt 8.7 cal/cm²; ANSI 107





**UTILITY SHIRT** 

**DF2-324LS**ASTM F1506; NFPA 70E;
ATPV 12.1 cal/cm<sup>2</sup>





MOCK ZIP FLEECE

**DF2-277MZ**ASTM F1506; NFPA 70E;
Ebt 13.2 cal/cm<sup>2</sup>





LONG SLEEVE TEE

Heavyweight: DF2-CM-265ALS ASTM F1506; NFPA 70E; Ebt 8.7 cal/cm<sup>2</sup>





**LONG JOHN** 

Heavyweight: DF2-CM-265ALP ASTM F1506; NFPA 70E; Ebt 8.7 cal/cm<sup>2</sup>





COLD WEATHER BALACLAVA

Heavyweight: DF2-560CB ASTM F1506; NFPA 70E; Ebt 12.7 cal/cm<sup>2</sup>



