

## N-Ferno® FR Winter Helmet Liner

Helmet liner with Modacrylic cotton blend twill shell. 3M™ FR Thinsulate™ mid-layer and Modacrylic cotton blend fleece lining to provide extreme warmth and protection. Elastic gather at forehead. Hook and loop straps for easy attachment. Warming pack pockets. Meets performance requirements of ASTM F1506 and NFPA 70E. One size fits most.



Item #	Layers	Arc Rating ATPV	HRC Prot.	
<b>6880E</b>	2	20 cal/cm <sup>2</sup>	Level 2	<b>\$21.00</b>
<b>6882E</b>	2	20 cal/cm <sup>2</sup>	Level 2	<b>\$33.00</b>
<b>6890E</b>	3	27 cal/cm <sup>2</sup>	Level 3	<b>\$24.00</b>
<b>6892E</b>	3	27 cal/cm <sup>2</sup>	Level 3	<b>\$37.50</b>

## N-Ferno® FR Fleece Balaclava

Stretchable fleece keeps head and neck comfortable while providing FR protection. Features reflective accents for higher visibility keeping workers safe and seen. Meets performance requirements of ASTM F1506 and NFPA 70E. #6825 Provides HRC Level 2 protection. One size fits most.



<b>Item #6825</b>	<b>\$42.50</b>
Nomex®, Arc Rated, ATPV of 9.7 cal/cm <sup>2</sup>	
<b>Item #6828ERG</b>	<b>\$51.25</b>
Modacrylic Blend, Arc Rated, ATPV of 10.6 cal/cm <sup>2</sup>	

## Helly Hansen Fargo FR Balaclava

Anti-Static fabric made of 48.5% Kermel®, FR Lenzing and 3% Belltron® material. Insulates effectively against cold as well as extreme heat generated by an electrical arc by trapping air in a robust textile construction. Self extinguishing with permanent FR properties. Highly abrasion resistant. Flatlock seams with ribbed, expandable face opening. Meets ASTM F1506, ASTM F2302 and NFPA 70E standards. Arc rating ATPV equals 12.2 cal/cm<sup>2</sup>, HRC Level 2 protection.



<b>Item #79892DNM</b>	Denim	<b>\$42.75</b>
<b>Item #79892BLK</b>	Black	<b>\$42.75</b>

## Helly Hansen FR Hard Hat Pullover

Has a FireLite™ by Eurotex™ 2" yellow/silver/yellow stripe for daytime and nighttime visibility on back. It also has an adjustable front closure. Meets ASTM F2302, ASTM F1506, ATPV 73 cal/cm<sup>2</sup>, and NFPA 70E. HRC Level 4 protection.



<b>Item #79936NVY</b>	<b>\$72.25</b>
-----------------------	----------------

## Helly Hansen Duluth FR Thermal Layer Hood

Anti-static fabric made of 50% Kermel®, 25% Wool, 22% FR Lenzing®, and 3% Belltron® material. Insulates effectively against cold and also insulates against extreme heat generated by an electrical arc by trapping air in a robust textile construction. Self extinguishing with permanent FR properties. Comfortable FR rib knit around face opening and contouring neck to fit under a jacket. Meets ASTM F1506, ASTM F2302 and NFPA 70E standards. Arc rating ATPV 18.1 cal/cm<sup>2</sup>, HRC Level 2 protection. One size fits most.



<b>Item #79894GRY</b>	<b>\$66.00</b>
-----------------------	----------------

## Flame Resistant Knit Balaclava

FR 5.5-ounce, 2-ply knit: 48% Modacrylic, 48% Tencel®, 4% Spandex. Moisture-wicking, fast-drying Work-Dry® technology with odor control. Full facial protection extends below the neckline. Face mask pulls down below the chin when not needed. Flat-seam, 2-ply construction enhances comfort and warmth. Carhartt FR label sewn on back. Meets NFPA 70E standards. Flame-resistant fabric by Innovative Textiles, Inc. Arc rating ATPV equals 15.0 cal/cm<sup>2</sup>, HRC Level 2 protection.

carhartt 



<b>Item #FRA003DNY</b>	<b>\$35.60</b>
------------------------	----------------

## Carhartt® PolarTec FR Fleece Hat

Durable flame-resistant fleece hat, constructed of 10.5-ounce, FR PolarTec® WindPro® fleece. High warmth to weight ratio, but still highly wind resistant and breathable. It has a Rain Defender® durable water-repellent finish and fits nicely under a hard hat. Meets NFPA 70E standards. Arc Rating ATPV equals 15.2 cal/cm<sup>2</sup>, HRC Level 2 protection.



<b>Item #101578</b>	<b>\$29.00</b>
---------------------	----------------

## Flame-Resistant Grid Beanie

Made from 11.7-ounce, FR Polartec® Power Stretch® fabric: 67% Modacrylic, 29% Rayon, 4% Spandex. Its grid construction maximizes warmth, minimizes weight, and enhances breathability. It wicks away moisture for comfort. Meets the performance requirements of NFPA 70E. Arc rating ATPV equals 5.2 cal/cm<sup>2</sup>, HRC Level 1 protection.



<b>Item #100492001</b>	Black	<b>\$25.00</b>	<b>Hazard Risk Category 1</b>
<b>Item #100492410</b>	Dark Navy	<b>\$25.00</b>	
<b>Item #100492075</b>	Steel	<b>\$25.00</b>	
<b>Item #100492211</b>	Brown	<b>\$25.00</b>	

## N-Ferno® FR 2-Layer Winter Liner

Versatile design with detachable upper and lower sections to provide the ultimate in winter and FR protection. Upper section features a Modacrylic cotton blend twill with Modacrylic cotton fleece lining, ATPV equals 20 cal/cm<sup>2</sup>. Lower section features a double layer Modacrylic blend rib knit, ATPV equals 17 cal/cm<sup>2</sup>. Nomex® metal zipper with hook and loops closure. Straps for easy attachment. Warming pack pockets. Meets performance requirements of ASTM F1506 and NFPA 70E. HRC Level 2 protection.



<b>Item #6885E</b>	<b>\$40.50</b>
--------------------	----------------