

# IFR Arc Flash Protection for Cold Weather Work (Accessories)

## HRC2 Balaclava



ASTM F1959/F1959M-14  
Arc Flash Rating HRC2 = 19 Cal/cm<sup>2</sup>  
Heat Attenuation Factor = 92%  
Meets NFPA 2112:2018

Tri-Star Balaclavas are inherent flame resistant (IFR) and provide arc flash protection. They are the perfect blend of comfort and protection designed to reduce the amount of skin exposed to the elements.

These balaclavas are an essential layer when creating the ultimate layered, extreme cold weather work system. Wear them in conjunction with our Barn Coats for extra warmth, or as a neck warmer with our one of our long sleeve tees once it warms up.

### Product Description

- Constructed using 10.75 oz, arc-flash rated, inherent flame resistant (IFR) modacrylic cotton fleece. Available in Hi-Vis Yellow, Orange or Navy.
- For visual compliance, HRC2 appears on the left side.
- Inside is a warm, comfortable, soft layer of flocked fleece.
- Since the protective properties are inherent to the fibers of the fabric, they cannot be laundered out over the life of the garment, and will not burn, melt, or drip.

### Will Not Burn, Melt, or Drip.

- To stay even warmer, tighten the balaclava around the face using the drawstring with cord lock.



Proudly made  
in the USA

TSG-729-N  
worn over a hard hat

Hi-Vis Yellow	Navy	Orange
TSG-729-Y	TSG-729-N	TSG-729-O

Available in Hi-Vis Yellow, Navy, and Orange

### Customize It!

- We can also make the hood smaller for those not wearing a hard hat.
- Interested in either a heat transfer or embroidered version of your company logo, a specific department, or team member's name on the balaclava?

Just ask us!



**Tri-Star Glove**  
High Performance Gloves & Personal Protective Products

Tri-Star Glove customizes garments for your industry needs.

For more information, please contact us! 800-832-7101

[www.tri-starglove.com](http://www.tri-starglove.com) | [customerservice@tri-starglove.com](mailto:customerservice@tri-starglove.com)