Zanheadgear® Technology

Neoprene

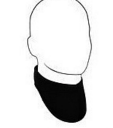
Neoprene is a soft, flexible, and durable synthetic material. Neoprene is water resistant, weather resistant and is known for resisting degradation from all types of elements. It also provides thermal and moisture insulation making it perfect for every season.





Neck Gaiter







Full Face Mask

Half Face Mask

Neodanna®

Airsoft Neck Protector

Full Mask w/ Neck Shield

Fleece

Fleece is a synthetic fabric made of polyethylene terephthalate or other synthetic fibers. Fleece is primarily soft and provides warmth through thermal insulation. It is also lightweight and durable, making it great choice for performance wear.









Neck Gaiter

COOLMAX®

COOLMAX® technology transports moisture away from the body to keep the wearer cool and dry on hot days, its fiber structures also provide insulation on colder days.







COOLMAX Flydanna®

COOLMAX Skull Cap COOLMAX Skull Cap®





MicroLUX® offers soft stretchy comfort that has anti-bacterial treatment that inhibits the growth of odor causing bacteria. The MicroLUX® fabric wicks away moisture from the skin, keeping you cool and dry; making it perfect for every season. Ties in the back for a secure, customized fit. One size fits most. Great for under helmet use. MicroLUX® also provides 50+ UPF protection. Material: 88% Micropoly, 12% Spandex knit (include MicroLUX® diagram)



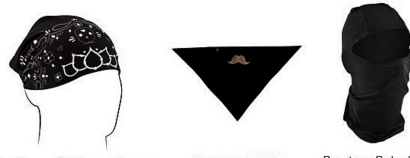


MicroLUX[®] Convertible Balaclava[®] MicroLUX[®] Headband

Skull Cap, MicroLUX[™]

Bamboo

Developed through a process of heating and use of nanotechnology, bamboo charcoal fabric is created from dried bamboo that is burned in high temperatures until it is reduced to charcoal. The bamboo charcoal is then refined into nano-sized particles then infused with different fabrics. Bamboo fabric is much softer than cotton and has natural anti-microbial agents that inhibit the growth of odor causing bacteria. Bamboo is highly absorbent, it absorbs moisture four times faster than cotton. With its anti-bacterial qualities and 50+ UPF protection, bamboo is well suited for performance wear.



Headwrap, Highway Honey

Bamboo 3-IN-1

Bamboo Balaclava



Cotton

Cozy Fleece Combo Gaiter

Bamboo Filters

airborne particles.

Windbreaker

Glow in the Dark

fiber would.

Cotton is durable and usually lasts longer than items made of other materials. Cotton is a very breathable fabric allowing the wearer to feel cool and comfortable. Great advantage of cotton is that it is feels extremely soft on the skin and naturally hypoallergenic.

The bamboo charcoal in this hypoallergenic biodegradable filter naturally creates a antibacterial barrier that provides protection against dust and other

Windbreaker fabric/material provides wind protection and warmth by not allowing air to pass through the fabric. Windbreaker fabric is intended for use during outdoor activities and cold windy climates. Another benefit of this

fabric is that it is water resistant does not absorb water like fabric of natural

Glow in the dark product contain phosphor. Phosphor is a substance that radiates light after being enegized with a light source. After energized, the phosphor then slowly releases their stored energy over time and glows. Make

a fun and bold statement that glows into the night.

Balaclava

Welders Cap Road Hog Flydanna



Combo Gaitor



Neo-X Face Mask Replacement Filter



Windbreaker Neodanna®









3-IN-1 Bandanna



Full Face Mask







Reflective

Reflective fabric is material with added reflective tape or ink. Rays of light bounces off the reflective material back to its source, which allows for the wearer of the reflective fabric to be seen. Reflective print is perfect for anyone looking for high-visibility in low-light conditions when illuminated by light.

Full Face Mask

Vented Sport Flydanna

3-IN-1 Bandanna













Half Face Mask

Reversible items provide two items in one allowing an alternative option.



Full Face Mask

Half Face Mask



Cooldanna®

Cooling Crystals

High Visibility

or gloomy weather conditions.

These non-toxic cooling crystals are made of superabsorbent polymers that are able to absorb and retain extremely large amounts of liquid relatice to their own mass. With its ability to quickly absorb and then slowly release moisture, these crystals can provide hours of cooling relief when they are activated with water.

High visibility headwear greatly improves the visibility of people in the workplace or outdoor activist. Bright colors increase visibility especially during poor lighting







Balaclava



Ultraviolet protection factor is a numerical rating system to indicate how effectively a fabric blocks harmful UV rays.

UPF Ratings and Protection Categories		
UPF Ratings	Protection Categories	% UV Radiation Blocked
UPF 15-24	Good	93.3%-95.5%
UPF 25-39	Very Good	96%-97.4%
UPF 40 and over	Excellent	97.5% and more
UPF 50+	Considered the Ultimate in UV Sun Protection	

Modi-Face®

Modi-Face® products feature a hook and loop lining that allows for attachment and detachment of Modi-Face® accessories. Choose from various Modi-Face® products and accessories to create your own unique style.







Fleece Balaclava MicroLUX® Convertible Balaclava MicroLUX® Skull Cap MicroLUX® Flydanna



Modi-Face® Mask Modi-Face® Balaclava