



Enhanced
Performance
in Combat



NFM® Combat
Clothing System

GARM

Product Catalog

v.EN.07



Symbols



Combat Environment
 Combat environment compatible garments provides with maximum durability.



Flame Retardant
 FR materials protects from serious burns and injuries caused by fire and explosions.



NIR Compliant
 Near Infrared capacity to stay undetected by optical and electronic sensors.



Anti Bacterial
 Anti bacterial materials prevents spread of bacteria and eliminates odor.



Comfortable
 Lightweight fabrics, ergonomics and smart seams placement, reducing skin irritation.



Moisture Management
 Smart fabrics layers wicks moisture away, transports to the surface, where it evaporates.



Breathable
 Breathable fabrics provide thermal comfort and high level of ventilation between body and environment.



Water, Oil & Dirt Resistant
 Specifically designed materials resist water, oil, dirt and dust. It protects fabric from stains and damage.



Water & Wind Resistant
 Weather repellent materials provides some protection from cold, wind and rain.



Water & Wind Proof
 The modern membrane fabrics provide superior protection from rain and wind.



Insulation
 Wide range of insulated garments provide excellent insulation in cold and changing weather conditions.



Base Layer | page 14



Insulation Layer | page 26



Head Gear | page 34



Contents

Combat Layer | page 20



Combat Shirt



Softshell Combat Shirt



Softshell Jacket



Combat Utility Uniform



Combat Uniform

Outer Layer | page 30



Rain Anorak



Snow Anorak
Snow Overpants



All Weather Uniform

Accessories | page 35



ID Patches



Duty Belt



Elbow Pad Inserts



Knee Pad Inserts



Suspenders

FSP

Full Spectrum Protection



OPS-CORE Helmets & Accessories

Designed to seamlessly integrate, Ops-Core comprehensive suite of scalable head protection and situational awareness products provide the warfighter with true system performance.

SKJOLD Ballistic Protection

SKJOLD offers multiple anti-ballistic components where optimal protection level and protection area can be adapted, according to different threats and environments.

NFM's in-house capability ensures that the entire SKJOLD range of body armor is tested to its extremes, and beyond. By implementing a 360 degree QM process our clients can rest assured that they have a product which can protect them against any given threat.

The NFM®Group is a company based in Norway and a major contender within the full spectrum protection segment, **FSP**. We focus on systems where each piece works together, layer by layer, serving the end-user no matter the climate or mission.

System Advantages



THOR Load Bearing Solutions

Inspired by its namesake, the THOR load-bearing equipment range offers ultimate functionality and mobility, supported by a versatile, modular solution that can be adjusted to the mission at hand.

GARM Combat Clothing

GARM is NFM's combat clothing brand, which incorporates a complete line of combat garments - from underwear to outer wear.

A central part of our **FSP** is GARM Combat Clothing. GARM Combat Clothing is a complete garment layering system. This system is also designed to work in conjunction with all the other elements of the **FSP**-family. GARM Combat Clothing takes system thinking to a new level.



With four eyes and a chest drenched with blood, in Norse mythology GARM is the trustworthy watchdog at Hel's gate who will go to extremes to protect his master's assets



Like its Viking namesake, GARM offers the user increased confidence, enhancing mobility and lethality, in the toughest conditions.

GARM is NFM's combat clothing brand, which incorporates a complete line of combat garments - from underwear to outer wear. The end-users of GARM are professionals who totally rely on, and need to have, complete confidence in the functionality and quality of the equipment they use. GARM fulfills the specifications set by our customers, whilst simultaneously driving innovation in the field of combat clothing.

The Nature of GARM



.....
Complete range of combat clothing

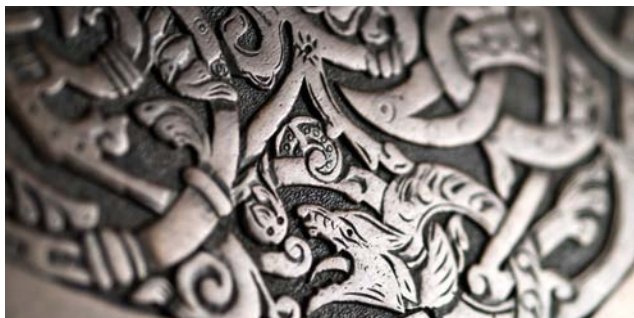
.....
Designed to fulfill Military and Law Enforcement requirements

.....
High level of fire retardancy

.....
Superior functionality and comfort

.....
Compatible with body armor

.....
Adaptable system configuration
.....





System Advantages

The nature of modern warfare is where GARM takes its inspiration from

This drives our capability to be first to market with the most innovative technologies available. GARM is a complete garment layering system developed for Military and Law Enforcement units. It is the result of close co-operation and development with professional combat units and leading edge raw materials suppliers. We base our design process on the end-user's experience and feedback during extensive missions in various environments.



Versatility and Performance



Investing in one clothing system allows the user the flexibility to configure what they are wearing without compromising on functionality or protection.

All layers of the GARM system are designed to compliment each other. Pockets are replicated in the exact same position, allowing the user to locate equipment in a fast, easy way, regardless of which garment he is wearing. GARM's smart seams are designed and located in a way that avoids irritation or friction on the skin, when wearing layered clothing. Additionally, all our fastening systems are field tested and compatible with all types of gloves, even when operating in extreme environments. GARM is designed to be compatible with additional equipment, such as load bearing vests, body armor, Ops-Core helmets and backpacks.

Most notably, we have designed our own standards, an industry first, on the most effective ways of wearing fire retardant layers.



The FR tests showed us that the chances of survivability are vastly improved when wearing FR clothing

FR Testing

In co-operation with our selected scientific testing institute (EMPA Switzerland), we have tested a variety of configurations of FR and non-FR clothing.

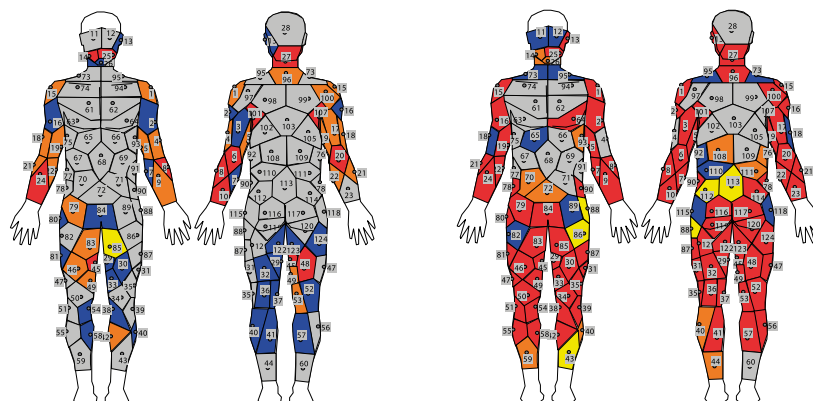
EN 14 116 (EN 533) tests the fabric of protective clothing against heat and flames. Measurement of flame spread on materials.

EN 11 612 (EN 531) tests the fabric of protective clothing against heat and flames. Measurement of flame spread on materials. This includes extra testing for radiant and convective heat transfer.

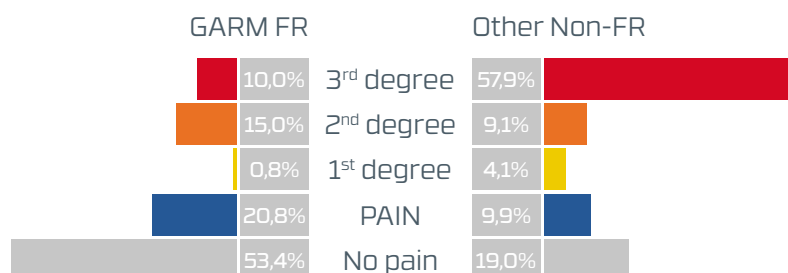
ISO 13 506 instrumented manikin test for complete garments.

During these tests we exposed fully dressed manikins to open flames for 4 seconds at a time. Through extensive research we discovered that the average time for an individual to escape an intense fire either in a building or vehicle was 4 seconds. Clothing designed to protect an individual for longer than this will impede on the soldier's mobility. The nature of a soldier's role requires them to maintain a high level of mobility which should not be compromised by over-protection.

The results showed us that the chances of survivability are vastly improved with even just one layer of FR clothing. The manikins dressed in non-FR showed devastating results, with low chances of survival.



In this FR test, manikins were dressed in the lightest combat uniform: combat shirt, utility pants, short underwear, gloves, socks, boots, helmet, goggles, body armor vest with pouches (see picture above). For detailed information about the test please contact our sales representatives.



FR Layering Capabilities



Most* GARM products are FR (Flame Retardant). Flame retardants are materials that inhibit or resist the spread of fire. NFM FR products will not melt or drip, protecting the user from serious burns and injuries caused by fire and explosions. The more layers of FR garments you wear, the greater the protection. (* We also offer a Non-FR collection for those who are not in direct risk, or want a more affordable solution.)

The combat layer is essential during direct exposure to fire, as it prevents the spread of the fire and melt/drip of a fabric and accessories.

The base layer fabrics restrains the heat transfer, preventing melting to the skin.

NFM-developed materials are inherently FR, giving stable protection even after countless wash cycles.

COMBAT	FR	FR	non-FR	non-FR
	FR	non-FR	FR	non-FR
BASE	FR	non-FR	FR	non-FR
REF.	Ref 1	Ref 2	Ref 3	Ref 4

PROTECTION



Stops burning after exit from fire source. No melt, no drip. Stops burning after exit from fire source. Melt-to-skin probability. Spread of fire even after exit from fire source. Serious damage from non-FR combat layer. Spread of fire even after exit from fire source. Melt-to-skin and spread of fire.

Non-FR Garments With FR Accessories

Some of the outermost layers like insulation and rain protection are not FR, because these garments burn quickly and do not cause major burns or melting if the base and combat layers are FR. It is essential that all accessories such as threads, zippers and velcro patches are FR. The presence of non-FR items can result in substantial spread of fire and melting/dripping. In order to fully protect the end-user from fire-related injuries, every item must be FR.

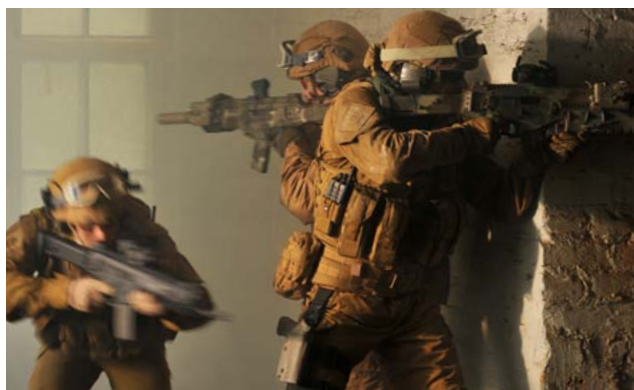


Lighter and More Durable

We are constantly striving to reduce the weight a soldier carries without having to compromise on durability. At the core of this are the materials that we choose. Making material lighter yet stronger and more durable is not an easy task. Through our partner material development programs we have made significant gains in these results.

15% LIGHTER

33% MORE DURABLE

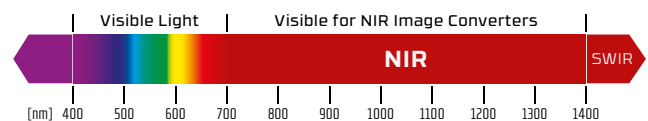


Signature Management

Compliant
930 nm IR filter



Not Compliant
930 nm IR filter



The modern battlefields' "electronic eyes" are constantly creating new requirements for signature management. IR sensors are common in all conflict areas.

Every object around us, either natural or man-made, gives off a light reflection signature. Infra red light reflection is not visible to the naked eye. Devices have been engineered which allow us to see objects further into the Near-Infrared (NIR) spectrum, enabling those with this technology to maintain the initiative on the battlefield.

GARM clothing aids the individual's ability to remain undetected in order to succeed with the mission. Managing this signature has become increasingly important to avoid detection. The goal here is not to totally eradicate any signature, but to reduce it to a certain level where it helps the individual blend in with the NIR signature given by the natural surroundings. GARM NIR-compliant uniforms use special materials that allow soldiers to appear at the same radiation level as the surrounding terrain, thus making them more difficult to detect.





Comfort

Ergonomic,
Lightweight,
User-friendly

Our entire design philosophy is based around essential feedback we receive from end users using our clothing in conflict areas around the world. We constantly strive to improve the ergonomic design, comfort and freedom of movement. GARM snugly fits the body design of the individual, so much so, that they almost forget it is there!

We understand that individuals in conflict areas already carry too much weight so our aim is to reduce any unnecessary materials, accessories or seams. We are constantly developing lighter and softer materials whilst increasing the levels of durability and protection.

It is our goal to constantly increase the soldiers level of confidence regardless of individual size, shape or weight.

15% LIGHTER

50% MORE COMPRESSIBLE



Logistic Advantages



One supplier,
 one delivery,
 one bill

From a logistics perspective, GARM offers the client a unique solution. We have developed our own sizing tables from research across different geographic locations. Our thinking behind the system is that each individual should be able to be fitted in one common size through all the garments.

Our colors and patterns are compatible across all garments, regardless of which materials are being used. All FR layers together conform to give the user the required protection.

We have also engineered GARM to ensure that the life cycle of each garment is similar. From a logistics perspective it is easier to replace the entire system once, rather than replacing individual garments from different suppliers.



The task of the base layer is to maintain a dry and comfortable micro-climate next to your skin. This layer will absorb moisture from the skin and then distribute it over the surface, where it will evaporate via other clothing layers. This layer will also protect against odor and sweat.



Base Layer



Long Term Operations

LTO undergarments offer the latest in wool technology. It is extremely soft and comfortable, and can be used in most climates.

.....
Increased insulation capacity

.....
Comfortable, itch-free Merino wool

.....
Keeps warm even when wet

.....
Natural FR properties

.....
Dries quickly

.....
Lightweight

.....
Naturally anti-bacterial



High Speed Operations

HSO undergarments are functional, durable underwear with a perfect body-fit:

.....
Perspiration is absorbed quickly to the surface where it evaporates

.....
Seamless technology

.....
Designed for wear in warmer temperatures and climate zones

.....
Lightweight and comfortable

.....
Body contouring



FLAME
RETARDANT



MOISTURE
MANAGEMENT



BREATHABLE



ANTI
BACTERIAL



COMFORTABLE

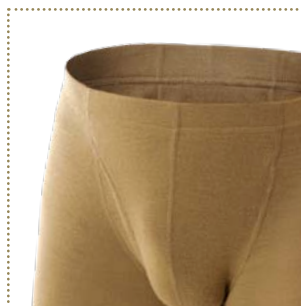


GARM LTO undergarments are worn as the base layer in combination with other clothing layers from the GARM Combat Clothing system.

The high-end Merino Wool is a flame retardant fabric (without the use of chemicals) with excellent moisture/temperature management properties.

The fabric also ensures good hygiene during extended missions due to the wool's antimicrobial properties.

LTO Short Undergarment



LTO T-shirt FR

Main material:	High-End Merino Wool
Main mat. weight:	200 g/m ²
Colors:	Coyote Brown, Black
Total weight:	215 g (for L size)

LTO Boxer Shorts FR

Main material:	High-End Merino Wool
Main mat. weight:	200 g/m ²
Colors:	Coyote Brown, Black
Total weight:	110 g (for L size)

Base Layer / LTO



LTO Long Undergarment

LTO Thermal Undergarment



LTO Zip Neck FR

Main material:	High-End Merino Wool
Main mat. weight:	210 g/m ²
Colors:	Coyote Brown, OD, Black
Total weight:	250 g (for L size)

LTO Underpants FR

Main material:	High-End Merino Wool
Main mat. weight:	210 g/m ²
Colors:	Coyote Brown, Black, OD
Total weight:	205 g (for L size)

LTO Thermal Zip Neck FR

Main material:	High-End Merino Wool
Main mat. weight:	360 g/m ²
Colors:	Coyote Brown, Black
Weight:	470 g (for L size)

LTO Thermal Underpants FR

Main material:	High-End Merino Wool
Main mat. weight:	360 g/m ²
Colors:	Coyote Brown, Black
Total weight:	410 g (for L size)



FLAME
RETARDANT



MOISTURE
MANAGEMENT



BREATHABLE



ANTI
BACTERIAL



COMFORTABLE



GARM HSO undergarments are worn as the base layer in combination with other clothing layers from the GARM Combat Clothing system.

The HSO undergarments are produced by using the newest knitting technology available, making an optimally fitted garment with as few seams as possible.

The advanced moisture-management system leads sweat away from the skin, increasing the airflow and initiating quick drying. As a result, the end-user stays dry and cool for high intensity situations and missions.

This product with its FR properties is a unique product on the market today and an optimal choice for missions in hot climatic conditions.

HSO Short Undergarment



HSO T-shirt FR

Main material:	FR knitwear
Colors:	Coyote Brown, Black
Total weight:	133 g (for S/M size)

HSO Boxer Shorts FR

Main material:	FR knitwear
Colors:	Coyote Brown, Black
Total weight:	80 g (for S/M size)

Base Layer / HSO

HSO Long Undergarment



HSO Shirt FR

Main material:	FR knitwear
Main mat. weight:	180 g/m ²
Colors:	Coyote Brown
Total weight:	187 g (for L size)

HSO Underpants FR

Main material:	FR knitwear
Main mat. weight:	180 g/m ²
Colors:	Coyote Brown
Total weight:	142 g (for L size)

HSO Thermal Undergarment



ICW HSO Underpants FR



GARM HSO Thermal Zip Neck is worn as the second or third layer in combination with other HSO/ LTO undergarments. The Zip Neck is composed of three different materials from Polartec® in order to provide the optimum moisture/temperature management properties.

HSO Thermal Zip Neck FR

Main material:	Polarec® Power Stretch® FR
Main mat. weight:	396 g/m ²
Colors:	Coyote Brown, Black
Total weight:	536 g (for L size)

The combat layer is designed for high intensity combat situations. These garments are made to be used as an outer layer or as part of the greater GARM system.



Combat Layer





COMBAT ENVIRONMENT



FLAME RETARDANT



BREATHABLE



COMFORTABLE



MOISTURE MANAGEMENT



The GARM Combat Shirt is intended to be used in combination with body armor under warm, climatic conditions. The shirt can be used directly on the body, or worn over GARM HSO / LTO t-shirt.

The Combat Shirt combines three high-tech flame retardant fabrics, offering comfort and breathability. Its progressive design enhances ergonomics and comfort for the end-user in various combat conditions.

Combat Shirt



ICW Combat Pants FR



Combat Shirt FR

Sleeves material:	Twin System® Grid
Sleeves m. weight:	155 g/m ²
Torso material:	Polartec® Power Dry® FR
Torso mat. weight:	254 g/m ²
Colors:	Coyote Brown, MultiCam®, Black
Total weight:	455 g (for L size)

Combat Layer



Combat softshell garments are intended for use in combination with body armor or as an outer garment.

Softshells provide some protection from wind and rain without creating a build-up of condensation on the inside. The moisture vapor is then allowed to pass through the soft shell fabric.

Combat Softshells

The system is designed so that the Combat Shirt can be replaced by the Softshell Combat Shirt when temperatures drop. The Softshell Jacket can also be used in combination with the Combat Shirt. This way, the GARM system can suit any climate or mission.



ICW Combat Pants FR



Softshell Combat Shirt FR

Main material:	Polartec® Power Shield® FR (sleeves & torso) Polartec® PowerDry® FR (torso)
Main mat. weight:	390 g/m ² (sleeves & torso) 254 g/m ² (torso)
Colors:	Coyote Brown, Black
Total weight:	550 g (for L size)

Softshell Jacket FR

Main material:	Polartec® Power Shield® FR
Main mat. weight:	390 g/m ²
Colors:	Coyote Brown, Black
Total weight:	840 g (for L size)



COMBAT ENVIRONMENT



FLAME RETARDANT



NIR COMPLIANT



BREATHABLE



WATER & WIND RESISTANT



WATER, OIL & DIRT RESISTANT



Combat Utility Uniform

The Combat Utility Uniform can be worn as an outer layer, over a t-shirt and a concealed ballistic vest. The collar of the jacket can be folded, giving the jacket a traditional shirt-look, or one can unfold it and close for maximum protection.

The Combat Utility Pants' athletic cut, practical setup of pockets and different adjustment solutions provide maximum mobility and functionality.



Combat Utility Jacket FR

Main material: Defender M

Main Mat. weight: 180 g/m²

Colors: Coyote Brown, MultiCam®, Black

Total weight: 606 g (for L size)

Combat Utility Pants FR

Main material: Defender M

Main Mat. weight: 180 g/m²

Colors: Coyote Brown, MultiCam®, Black

Total weight: 675 g (for L size)

Combat Layer



Combat Uniform

The combat uniform is intended primarily for patrol or recon units in need of carrying lots of equipment. The jacket has seven large outer pockets and two inner pockets, all located so that they are accessible when wearing a vest. The hood is designed to fit Ops-Core helmets and can be rolled up in the collar. The Pants athletic cut, practical setup of pockets and different adjustment solutions provide maximum mobility and functionality.



Combat Jacket FR

Main material: Defender M

Main Mat. weight: 210 g/m²

Colors: Coyote Brown, MultiCam®, Black

Total weight: 1260 g (for L size)

Combat Pants FR

Main material: Defender M

Main Mat. weight: 210 g/m²

Colors: Coyote Brown, MultiCam®, Black

Total weight: 860 g (for L size)

The insulation layer includes a series of garments that are lightweight and packable, with a high degree of insulation for colder climates and missions.



Insulation Layer



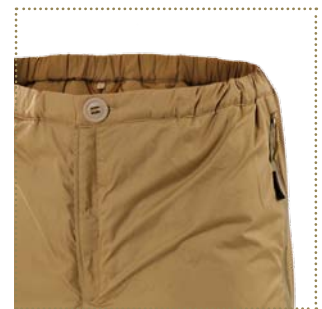


The lightweight and packable GARM Fleece Jacket FR was designed to provide additional comfort in cold and extreme cold weather conditions. It might be used as a stand-alone garment or as an additional mid-layer in conjunction with other GARM insulation layers or outer shells. Polartec® Thermal Pro® High Loft FR fleece fabric offers best warmth-to-weight ratio together with protection against flames.

In terms of volume and weight, the JIB and TIB provides a high degree of insulation and protection against cold and windy conditions. The JIB & TIB can be compressed into an integrated inner pocket and will then fit into one of the pouches on the vest. The TIB have zippers along the sides which make it easy to take the pants on and off.

Fleece Jacket

JIB & TIB



Fleece Jacket FR

Main material:	Polartec® Thermal Pro® High Loft FR
Main Mat. weight:	254 g/m ²
Colors:	Coyote Brown, Green, Black
Total weight:	520 g (for L size)



JIB

Insulation:	G-Loft 90 g/m ²
Colors:	Coyote Brown, Black
Total weight:	542 g (for L size)



TIB

Insulation:	G-Loft 90 g/m ²
Colors:	Coyote Brown, Black
Total weight:	485 g (for L size)



Insulation Layer

The GARM Cold Weather Jacket is made for end-users in need of an insulation garment, i.e. during ATV driving or static duty in cold conditions.

This jacket can be used in combination with the TIB or Extreme Cold Weather Pants, depending on climate and/or operation.

The Extreme Cold Weather Jacket & Pants are made for missions in extreme cold climates. These garments are water repellent and comfortable. The pants can be worn alone or in combination with for example the Combat or Snow Overpants. Side zippers make dressing and removing quick and easy.

Cold Weather



ICW TIB



Cold Weather Jacket

Torso insulation: G-Loft 145 g/m²

Sleeves insulation: G-Loft 90 g/m²

Colors: Coyote Brown, Black

Total weight: 1033 g (for L size)



Extreme Cold Weather



Extreme Cold Weather Jacket

Torso insulation: G-Loft 220 g/m²

Sleeves insulation: G-Loft 145 g/m²

Colors: Coyote Brown, Black

Total weight: 1350 g (for L size)



Extreme Cold Weather Pants

Insulation: G-Loft 145 g/m²

Colors: Coyote Brown, Black

Total weight: 900 g (for L size)



The GARM outer layer offers protection against the elements; snow, rain and wind. These garments are extremely lightweight and packable, and are designed to compliment the other layers of the GARM combat system.

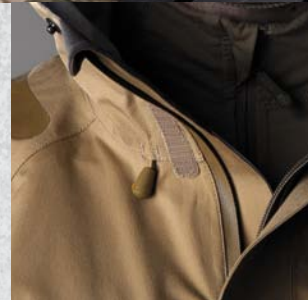


Outer Layer





COMBAT ENVIRONMENT



Rain & Wind Protection



The jacket is made from Polartec® NeoShell®, the first truly breathable, fully-waterproof fabric ever made. This jacket can be used in the most extreme weather conditions. It is designed to be worn with GARM Base and Combat layer. The hood is adjustable and will also fit over an Ops-Core helmet.



All Weather Jacket

Main material: Polartec® NeoShell®

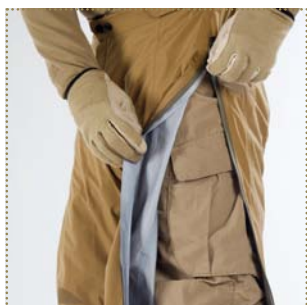
Main Mat. weight: 122 g/m²

Colors: Coyote Brown, Black

Total weight: 680 g (for L size)



GARM's All weather pants are engineered using Polartec's Neoshell, the first truly breathable and waterproof fabric for military and law enforcement personnel. These pants are designed with the user in mind. The full-length side zips allow for quick removal and ventilation. The knees areas are ergonomically enhanced to allow more flexibility whilst the user is kneeling or crouching. The re-inforced inner ankle area also maximises on durability without impeding on movement.



All Weather Pants

Main material: Polartec® NeoShell®

Main Mat. weight: 105 g/m²

Colors: Coyote Brown, Black

Total weight: 390 g (for L size)



Outer Layer



Lightweight anorak-style jacket to rapidly cover your kit when operating in environments where weather or temperatures are unpredictable. The Rain Anorak will not restrict mobility or fighting capabilities as the wide zippered entry on center front gives quick single-pull access to vest underneath or combat reloads. Thin but durable fabric shields against wind, rain and snow.



The water proof and light-weight GARM Rain Anorak can be compressed into an integrated bag. It will then be small enough to fit into one of the pouches of combat vest or backpack.

Rain Anorak	
Main Mat. weight:	55 g/m ²
Colors:	Coyote Brown
Total weight:	654 g (for L size)



Snow Camouflage



Lightweight camouflage anorak-style jacket for operations in snow winter environment. Garm[®] Snow Anorak worn over load bearing equipment conceals soldier in both visible and IR spectrum. Wide zippered entry on center front gives quick access to vest underneath or reloads. Thin but durable and non-translucent fabric shields against wind, rain and snow. It will not stick to the inner layers even when wet. Camouflage pattern may work in selected urban areas.



Snow Anorak	
Main Mat. weight:	86 g/m ²
Colors:	Snow Camouflage
Total weight:	541 g (for L size)



Snow Overpants	
Main Mat. weight:	86 g/m ²
Colors:	Snow Camouflage
Total weight:	515 g (for L size)





FLAME
RETARDANT



Membrane Cap

Material: Polartec®
NeoShe® Thermal Pro®
Colors: Coyote Brown, Black
Total weight: 52 g (M/L)



Light Beanie FR

Material:
Polartec® Power Dry® FR
Colors: Coyote Brown, Black
Total weight: 31 g (M/L)



Fleece Beanie FR

Material:
Polartec® 2100
Colors: Coyote Brown, Black
Total weight: 51 g (M/L)



Low-cut Fleece Beanie FR

Material:
Polartec® 2100
Colors: Coyote Brown, Black
Total weight: 55 g (M/L)



Softshell mask FR

Material:
Polartec® Power Shield® FR
Colors: Coyote Brown, Black
Total weight: 20 g



Neck gaiter FR

Material:
Polartec® Power Dry® FR
Colors: Coyote Brown, Black
Total weight: 65 g



Balaclava FR

Material:
Polartec® Power Dry® FR
Colors: Coyote Brown, Black
Total weight: 50 g



Thermal Balaclava FR

Material:
Polartec® Power Stretch® FR
Colors: Coyote Brown, Black
Total weight: 70 g

Head garment and Accessories



Shemagh FR

Material:
Modacrylic / Rayon Blend
Colors: Coyote Brown
Weight: 158 g

These patches are high-quality, woven visual markings, including flags, rank- and unit markings. These patches can be made according to the end users needs.

High-quality patches that can be personalized to suit individual end-user's needs. These patches are unique in that they have NIR and TIR properties.



Duty Belt

Colors: Coyote Brown
Total weight: 252 g

Compatible with GARM
Combat Pants,
Combat Utility Pants.



Elbow pad Inserts

Colors: Coyote Brown, Black
Total weight: 114 g (pair)

Compatible with GARM
Combat Jacket,
Combat Utility Jacket,
Combat Shirt.



Knee pad Inserts

Colors: Coyote Brown, Black
Total weight: 144 g (pair)

Compatible with GARM
Combat Pants,
Combat Utility Pants.



Suspenders

Colors: Coyote Brown, Black
Total weight: 150 g

Compatible with all GARM
Pants.

SYSTEM CONFIGURATION



Base Garments



Pack Garments



Support Function Garments





Winter



Desert



Tropical



LTO Undergarment
LTO Long Undergarment
Combat Uniform



HSO Undergarment
Combat Shirt
Combat Utility Pants



HSO Undergarment
Combat Utility Uniform



LTO Thermal Undergarment
JIB & TIB
All Weather Uniform
Snow Camouflage Outfit



HSO Long Undergarment
JIB & TIB
Rain Anorak



HSO Long Undergarment
Rain Anorak



HSO Thermal Zip Neck
Extreme Cold Weather Jacket
Cold Weather Outfit



HSO Thermal Zip Neck
Softshell Jacket
Cold Weather Jacket
Combat & Combat Utility Jackets



Combat shirt

These Base-garments make up the basic system of clothing for the average soldier, no matter the climate or mission.

In this system, you will find support elements for the base-garments. These are light-weight, packable garments that are designed for the average soldier, no matter the climate or mission.

These garments have a support function and can be added or exchanged with garments from the other two levels based on the average soldiers' needs, climate or mission.



GARM is the monstrous hound that guards the gates of Helheim, the realm of the dead in Norse mythology. Our new combat clothing system GARM symbolizes the ultimate in strength and protection.

NFM® Group

Glynitveien 27
N-1400 Ski
Norway

Phone: +47 64 85 14 00
Fax: +47 64 85 14 01
info@nfm.no

