

ATMIS

INDIVIDUAL CAMOUFLAGE

Flex - Ghillie Suit







Advanced Multispectral Sniper Concealment

Wescom Defence's ATMIS Ghillie Suit delivers sniper concealment engineered to provide full spectrum signature suppression in hostile environments. Lightweight and durable, it is designed to evade detection across visual, infrared, thermal, and radar spectrums. The ATMIS Ghillie Suit offers unparalleled protection against today's most advanced threats, including drone surveillance.

This advanced multispectral system ensures maximum stealth for dismounted personnel operating in dynamic, high threat environments.



KEY FEATURES & PERFORMANCE BENEFITS

-  **Full Spectrum Camouflage**
Advanced concealment across the electromagnetic spectrum, including UV (Arctic), VIS, NIR, TIR, and Radar, maximising stealth against human and machine detection.
-  **Drone Surveillance Resistant Design**
Specialised materials and textures help reduce visibility and infrared signature from drone surveillance platforms.
-  **Adaptive Textures**
Customisable with local foliage or accessories for environmental blending. Double sided usage (e.g. forest/snow, forest/desert) increases versatility.
-  **Durable & Lightweight**
Constructed from breathable, mission grade materials for long duration wear without compromising mobility or comfort.
-  **Modular Leg Concealment**
Includes detachable leg components to enhance coverage or adapt to movement needs.
-  **All Environment Ready**
Available in colours and patterns to suit woodland, snow, desert, and urban terrains.

MULTISPECTRAL SIGNATURE MANAGEMENT

Full protection across UV (Arctic), VIS, NIR, SWIR, TIR and Radar wavelengths.

BEYOND THE VISIBLE

Designed to reduce detection across UV (Arctic), visual, infrared, thermal, and radar spectrums, the ATMIS Ghillie enhances stealth against both human observers and sensor based threats.

APPLICATIONS

This advanced multispectral system ensures maximum stealth for dismounted personnel operating in dynamic, high threat environments, including:

- + Sniper and Recon Operations
- + Special Forces Missions
- + Forward Observation Posts
- + Camouflaged Personnel Movement



SPECIFICATIONS

Property	Value
Construction	Lightweight synthetic mesh with multispectral treatment
Weight	Optimised for extended field use
Patterns	Forest / Snow / Desert / Urban / Reversible
Additional Components	Detachable lower leg covers
Adaptability	Foliage loops and 3D breakup textures
Environmental Compatibility	Breathable and reinforced for rough terrain

PERFORMANCE STANDARDS

Refer to ATMIS Flex 2D Technical Datasheet for test data and compliance information.