

ATMIS

INDIVIDUAL CAMOUFLAGE



MK8 3D Leafed - Stargazer

Counter Drone and ISR Camouflage System

The ATMIS Stargazer from Wescom Defence is a multispectral camouflage system designed to counter the growing threat of FPV drones and modern ISR technologies. Constructed using lightweight MK8 3D leafed material, Stargazer combines passive concealment and active protection in one deployable system. It disrupts visibility across the electromagnetic spectrum, and with the addition of a skirt of material conceals the user from above, and 360° at ground level, reducing aerial threat risk in high risk zones.



KEY FEATURES & PERFORMANCE BENEFITS

-  **Multispectral Signature Management**
Provides concealment across VIS, NIR, SWIR, and TIR wavelengths.
-  **Thermal & IR Disruption**
Reflective layers reduce emitted and absorbed heat, masking the user from thermal imaging and IR sensors.
-  **360° Concealment Coverage**
3D construction offers full-spectrum visual disruption from all viewing angles, including aerial and lateral.
-  **Lightweight & Deployable**
Compact and easy to carry, Stargazer is rapidly deployable in high tempo operations.
-  **Modular Application**
Suitable for individual use, turrets, static OPs, or to supplement multispectral netting systems.
-  **Field Rugged Durability**
Designed for operational use in harsh environments, abrasion resistant, tear resistant, and quick drying.

MULTISPECTRAL SIGNATURE MANAGEMENT

Constructed using ATMIS MK8 3D leafed multispectral material, Stargazer reduces visibility across key detection bands including visual, near-infrared (NIR), short-wave infrared (SWIR), and thermal sensors.

BEYOND THE VISIBLE

ATMIS Stargazer combines lightweight construction, rugged durability, and flexible deployment with advanced multispectral concealment. Designed for fast paced operations, it provides reliable protection across the spectrum in a compact, field-ready format.

APPLICATIONS

- + Concealment of static observation posts
- + Field hides for personnel or turrets
- + Forward deployed OPs in drone heavy environments
- + Individual dismounted use in reconnaissance



SPECIFICATIONS

Property	Detail
Dimensions	1800 mm (W) x 1080 mm (H)
Weight	2.19 kg
Material	MK8 3D Leafed
Features	360° Concealment Coverage

PERFORMANCE STANDARDS

Refer to the ATMIS MK8 3D Leafed Technical Datasheet for full compliance and testing data.