

ATMIS

INDIVIDUAL CAMOUFLAGE

Rocky

Multispectral Terrain Mimicking Camouflage for Static Personnel Concealment

The ATMIS Rocky is a malleable lightweight, multispectral personnel concealment system designed to mimic natural rock formations. Built for static use in high threat environments, it delivers full spectrum camouflage to reduce detection risk from visual, infrared, and thermal surveillance. Ideal for snipers, forward observers, and covert surveillance teams, the Rocky blends seamlessly into rocky or arid terrain, offering enhanced operator survivability.



KEY FEATURES & PERFORMANCE BENEFITS



Terrain Matching Form

ATMIS Rocky's flexible structure allows it to contour over natural or man-made features, effectively mimicking terrain to disrupt outlines. It provides concealment against visual, thermal, and near IR detection in varied static environments.



Double Sided Design

The reversible construction features two distinct surface patterns, enabling rapid adaptation to different landscapes such as woodland, desert, or urban. This dual use capability reduces the need to carry multiple systems.



Lightweight & Packable

Weighing only 400 g/m², ATMIS Rocky is easily compressed into a 30 × 50 cm roll for fast stowage and redeployment. It's ideal for missions requiring agility and low burden without compromising performance.



Field Ready Durability

Made from durable performance textiles, the system is water resistant and treated with antibacterial coating, ensuring hygiene and functionality during prolonged use in harsh environments.

BEYOND THE VISIBLE

Malleable and double-sided, the Rocky provides true passive concealment in both rocky and desert environments. Its 3D rock like profile blends into terrain without electronics or active concealment systems, ensuring long duration stealth for static deployments.

MULTISPECTRAL SIGNATURE MANAGEMENT

Provides protection across key surveillance wavelengths, reducing the likelihood of detection through common battlefield sensors:

APPLICATIONS

- + Sniper and forward observation post concealment
- + Covert surveillance in mountainous or arid terrain
- + SERE (Survive, Evade, Resist, Extract) operations
- + OPFOR training and fieldcraft exercises
- + Personnel concealment in rocky or rubble dense terrain



SPECIFICATIONS

Property	Detail
Weight	400 g/m ²
Size	2 × 3 m (other sizes available)
Packed Size	30 × 50 cm
Construction	Malleable multispectral fabric, double sided
Water Absorption	Low
Antibacterial	Yes
Shelf Life	10 Years