

ATMIS

INDIVIDUAL CAMOUFLAGE

MK8 2D - Pilot Pod

Thermal and Infrared Camouflage for Advanced Tactical Operations

The ATMIS Pilot Pod from Wescom Defence is a lightweight, multispectral concealment shelter designed to protect operators and their equipment from visual, thermal, and infrared detection. Engineered for rapid deployment, it enhances operational efficiency and situational awareness while offering environmental protection in field conditions.

Constructed from ATMIS MK8 material and supported by a quick assembly frame, the Pilot Pod delivers advanced camouflage across the electromagnetic spectrum. Its compact footprint and lightweight design make it ideal for use in forward operating areas where speed, concealment, and mobility are essential.



KEY FEATURES & PERFORMANCE BENEFITS

-  **Multispectral Camouflage**
Conceals personnel and equipment from detection across visual, NIR, and thermal spectrums.
-  **Rapid Deployment**
Simple and fast setup using four fibreglass poles and steel pegs.
-  **Terrain Compatible Colours**
Available in Woodland, MTP, or Sand/Desert to match operating environments.
-  **Tactical Lightweight Design**
Compact and portable, ideal for UAV pilots and tech operators in the field.
-  **Environmental Protection**
Provides weather resistance and includes flame-retardant properties for safe field use.
-  **All Inclusive Kit**
Supplied with carry bag, poles, pegs, and integrated camouflage cover.

MULTISPECTRAL SIGNATURE MANAGEMENT

Constructed using ATMIS MK8 2D multispectral material, the Pilot Pod minimises visibility across multiple detection technologies including visual, NIR, and thermal sensors.

BEYOND THE VISIBLE

From infrared and thermal optics to aerial surveillance systems, the ATMIS Pilot Pod protects against evolving sensor threats while ensuring operator comfort and concealment in dynamic tactical environments.

APPLICATIONS

- + UAV Pilot Protection in Deployed Environments
- + Tactical Drone Launch & Recovery Stations
- + Static Observation and Control Posts
- + Remote Forward Operating Units
- + Concealed Electronic Equipment Shelters



SPECIFICATIONS

Property	Detail
Format	Multispectral UAV pilot tent shelter
Material	ATMIS MK8 camouflage fabric
Camouflage Spectra	VIS / NIR / TIR
Dimensions	150 cm (L) x 100 cm (W) x 145 cm (H)
Weight	2.47 kg (with poles, pegs, bag)
Colours	Woodland / MTP / Sand
Features	ISO 14116 Index 1: flame-resistant, no melt or drip. Rapid deploy
Kit Includes	4 fibreglass poles, 4 steel pegs, carry bag

PERFORMANCE STANDARDS

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