



# **MS CRINKLE CAMO FABRIC**

A newly developed camouflage fabric designed to better blend with the natural environment in a light, comfortable and durable material that can be worn against the skin for long periods.

#### PROPERTIES:

- Operational temperature range : 45°C à +70°C. (EN 60068-2-2 / EN 60068-2-1)
- Fire resistance (ISO 6941)
- Resistance to Petroleum Oil: No deformation
- Washing Fastness: ≤ 4/5 ISO 105 C01
- Water Fastness: ≤ 4/5 ISO 105 E01
- Rubbing Fastness (dry) : ≤ 3 ISO 105-X 12
- Tear Resistance:

Warp: 24 N Weft: 23 N (DIN EN ISO 13937-2)

Breaking Resistance:

Warp: ≥ 288 N Weft: ≥ 282 N (DIN EN ISO 13934-1)

Air Permeability: 2398,5 mm/s (EN ISO 9237)

INFRA-RED
SPECTRUM (800-1200)
- THERMAL SPECTRUM
- VISUAL SPECTRUM

\$\frac{11.7}{2}\$

PACKED: Vacuum sealed in light resistant and waterproof plastic pouch

#### REFLECTANCE

Spectrophotometer 800-1200 nm

• Light Green: %13- %16

Dark Green: %11 -%14

Brown: %8- %11Black: %5- %8

The properties of CRINKLE CAMO fabric mean it is perfect for sniper suits or personal camouflage cover in natural environments.

In the form of Camo screens, Crinkle Camo can protect smaller vehicles and weapons systems, as well as personnel, from detection by military reconnaissance.

- The rapid deployment multispectral camo screen is made from a lightweight single piece of rectangular shaped fabric with a camouflage pattern on both sides
- Dimensions/Weight: 3.50 x 3.50m / 185 g/m2
- The Crinkled (3D) finish blends in with the irregularities of nature.
- Multispectral: Protects in the visual, infrared and thermal spectrums.
- The screen is equipped with an integrated strong bungee type attachment system in its top section which enables the screen to be attached at both ends and suspended in front of or over the asset.
- Operational Length limit of attachment system: 4,5 m
- Camouflage pattern: Customisable
- Deployment time: 40 seconds (maximum)







# BCB one man observation shelter comes with Thermal /IRR Camouflage net



- Easily erected set up time less than 10 minutes
- · You can have both items separate tent only or combined
- Zips back and front to enable javelin to be fired
- Erected Size 1.5 m x1.5 mtrs
- Weight tent 1.3 Kg
- Weight net 3 Kg
- Combines weight (tent, net, poles and pegs) 4.5 Kg

Tent only size 75 x 20x20 Net only size 75cmx20x20







## **Combat Net Defence System (CNDS)**

Ballistic protective camouflage cover against drone or loitering munitions; Direct & Indirect.

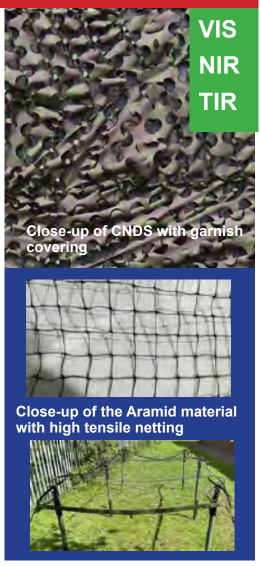
Made from special Dyneema twisted UHMPE yarn.

A lightweight practical solution for maximum protection.



- Lightweight
- Easy + quick to deploy
- 50% volume reduction compared to regular PE
- Almost 70% weight reduction compared to PE
- Visual (VIS), Thermal (TIR), and Infrared (NIR)
- · High strength to weight ratio
- Twisted and Double knotted to prevent slippage
- 3D visual camouflage
- · Coating for long life
- High strength Dyneema

Code: NET050



The net is specially constructed from high tenacity aramid material to deflect or capture loitering munitions, Drones or air-dropped ordnance.

Includes a thermal 3D camouflage covering for visual (VIS), Near Infrared (NIR) and Thermal (TIR) concealment.

Can be manufactured to any configuration required, for example, fitting over a trench, a specific platform or vehicle.

Can also be joined together to make larger nets.



## **Combat Net Defence System (CNDS)**



# **DEFENCE TEST summary** by former serving officer:

"The attack profile was good - exactly the style we are using for the drones

I think this actually may stop Lancet loitering munitions.

This system will saves lives and prolong equipment survivability, because, firstly it's giving cover to the guys on the ground and secondly, the CNDS is deflecting the blast especially for shape charge munitions

Countering the threat before it gets close"

This protect and deflect system can be used over trenches, or put over a frame to form a hide for personnel, or a garage for armoured vehicles.



### Aerial Thermal view of 2 x CNDS

Level Shelter (left) Lean-to Shelter (Right)

Man hidden under shelter (circled)



Both shelter and Lean-to passed field tests for trapping Drones and small munitions

Man revealed exiting shelter on left.

DYNEEMA SIZE REF	Approx DIAMETER mm	RUNNAGE (Metres/Kg)	Breaking strength (kgf) kilos force	KNOT breaking strength (kgf) kilos force
6	1.0	2640	79	80



## Cambrella Mk8

VIS

NIR

**TIR** 

Easily and rapidly deployed thermal camouflage cover. With the addition of a skirt of extra material, it conceals the user from above, and 360° at ground level.

Conceals an individual on the move

Can be staked down as a sniper hide

Can conceal vehicle turrets.

Made from Mk8 3D material, it protects in the Visual(VIS), Infrared (NIR) and Thermal (TIR) spectrums.



- Lightweight
- Easy + deploys in seconds
- · Visual, Thermal and Infrared camouflage
- Versatile: can be staked down

Available in: Woodland, MTP or Sand/Desert





A SOLDIER

12:54 AM



code: NET051

Diameter: 1.8 metre (open)

Height: 1.08 metre Weight: 2.19 Kilos

www.bcbin.com

Email: info@bcbin.com

Tel: +44 (0) 29 2043 3700



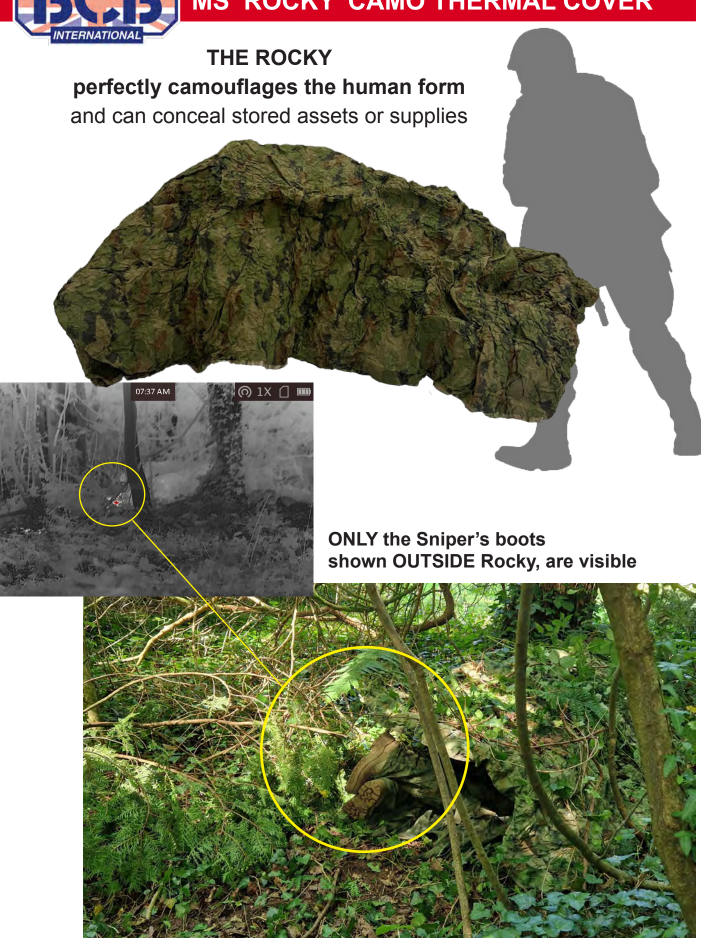
## MS 'ROCKY' CAMO THERMAL COVER



The MALLEABLE STRUCTURE allows the user to mould it to rock-



# MS 'ROCKY' CAMO THERMAL COVER







# MULTI-SPECTRAL (MSC) 2-D SYSTEM Provides: VIS-SW

### **Provides: VIS-SWIR-MWIR-LWIR Protection**

Our NATO Issue, Infraredreflective camouflage system remains pliable, even in extreme temperature ranges. MSC 2-D is lightweight, non snag and quiet. Available in a range of sizes, these systems are proven in the Field and are highly efficient in keeping valuable assets concealed.

Once erected, the meshed design of the net allows the crew to see through the net and thus retain situational awareness.

Furthermore the crew are able to operate the vehicle weapon system freely.

The BCB MSC system can be ordered in the sizes and colours to suit your specific needs.

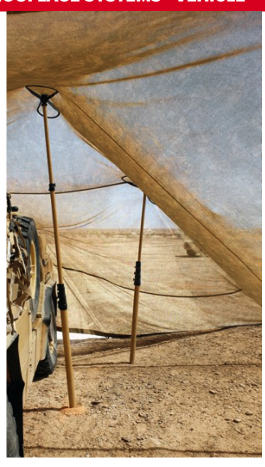


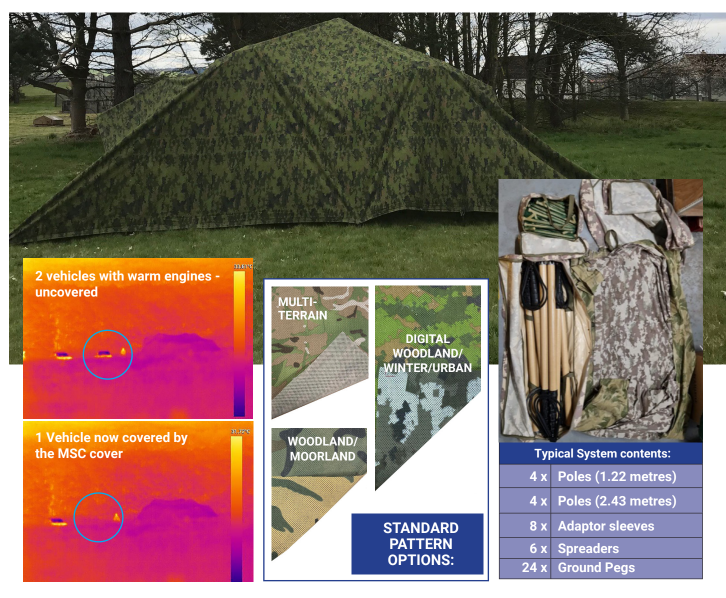


## MSC<sub>2D</sub>

MSC will conceal from detection and surveillance sensors a range of assets: Tanks, Armoured vehicles, Weapon systems, Mobile command centers...

- · Disruptive/digital pattern blends with natural background
- Excellent visibility from inside-to-out, look-out panels possible
- Improved crew-shading
- Reduced snagging
- Low storage and easy deployment
- Edges finished in 'Dutch lacing' allowing easy panel connection/deconnection
- Double-sided, reversible camouflage pattern to suit two differing environments
- Trialled extensively by British Army units and procurred for recent operations







# MK8 3D MOBILE **VEHICLE CAMOUFLAGE**

**Provides: VIS NIR SWIR MWIR LWIR RAD Protection** 

MS Mobile Camo is tailored to specific vehicles as applique panels which attach via instant hook and loop fixings to each part of the vehicle, over engines and around exhausts, aerials, etc.

The system prevents the detection of moving assets such as armoured vehicles, tanks and weapons systems by all reconnaissance and surveillance sensors, currently known.

Mk 8 Camo Panels are made to fit contours of

vehicle



Can be combined with the Mk 7 3-D nets over the Mk 8 panels system.

- Provides highly enhanced protection in the VIS, TIR, NIR & Radar spectrums
- Modular structure
- Solar load reduction
- · Easy installation and collection
- · Customised to each vehicle
- · Different textured finishes possible
- · Available in patterns to suit different environments

email: info@bcbin.com | tel: +44 (0) 29 2043 3700 www.bcbin.com



#### **Provides: VIS SWIR MWIR LWIR UV Protection**

VISUAL Camouflage (VIS): 380nm-760nm NEAR INFRA RED (NIR) : 760nm - 1200nm THERMAL Protection (TIR): 3-5µm and 8-12µm

**RADAR Protection** : 2-100 GHz

> **CAMO PANELS CUSTOMISED TO FIT ANY VEHICLE**

**Protect** valuable assets

from detection or attack

The panels are available in bespoke sizes as a rapid and easily-attached system that protects vehicles during transport and whilst waiting for deployment.



Cars, armoured vehicles, lorries, tanks...









# JACKAL MULTISPECTRAL CAMOUFLAGE (MSC) CUSTOM PANELING SYSTEM



produced in different colours to help break-up the vehicles profile.

The panels can be completely customised, including shape profile and colour.

The panelling system can be paired with 3D crinkle or 2D cam net.

### **BCB's MSC System**



VISUAL Camouflage (VIS): 380nm-760nm NEAR INFRA RED (NIR) : 760nm - 1200nm THERMAL Protection (TIR): 3-5µm and 8-12µm

RADAR Protection : 2-100 GHz

email: info@bcbin.com | tel: +44 (0) 29 2043 3700 www.bcbin.com





- Easy attachment and removal, allows for different environments and rapid in the field maintenance when driving through dense woodlands
- 3D Drapping allows for "Shape-Shifting"







**CODE NET047** 

# ULCAT: ULTRA LIGHTWEIGHT CAMO TUNNEL

Provides: VIS-SWIR-MWIR-LWIR Protection

#### For rapid vehicle concealment and deployment

The vehicle tunnel is made from specialised 3D material which is lightweight and snag free. It conceals in the Visual, Infrared and Thermal spectrums.

The standard tunnel length, when closed is 13.5 metres. Allows rapid vehicle concealment and exit, with great visibility from inside-to-out. Fitted with opening ends which tie back for easy entry and exit.

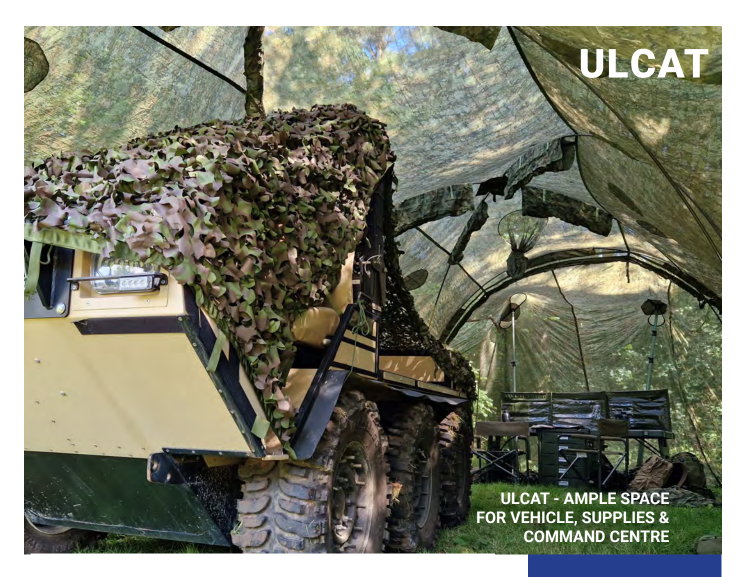
The ULCAT can easily accommodate an armoured vehicle with space for a field office/command centre.





- Natural 3D pattern blends with nature
- Protects in the visual, thermal and infrared spectra
- · Non-snag and breathable material
- · Quiet, Lightweight and Fire Resistant
- Non-absorbent
- · Excellent visibility from inside-to-out
- Material Operational Temperature range -45°C to +70°C
- Fast-opening front/back doors for rapid vehicle insertion/ evacuation
- Two guick opening lateral doors for personnel entry.
- UK MoD issue fibreglass tent poles & ground spikes
- Can also be used as a camouflage screen without poles, spreaders etc.





### THERMAL TESTING RESULTS

- with vehicle and personnel inside





Reflectance Spectrophotometer 800-1200nm

• Light Green: 13%- 16%

• Dark Green: 11% -14%

• Brown: 8%- 11%

• Black: 5%- 8%



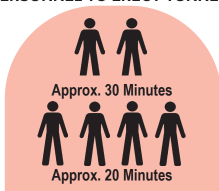


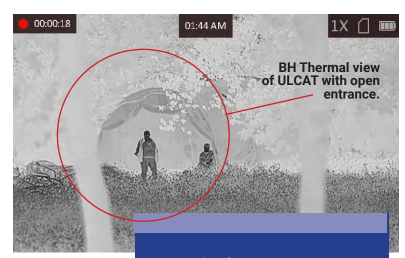
ULCAT concealing Vehicle and personnel when viewed through Fusion IR scope.



# **ULCAT**

TIME / PERSONNEL TO ERECT TUNNEL?





#### **ULCAT System pack contents:**

	1 x	Crinkle netting	
	46 x	1.2m Poles	
75	12 x	Ground Stakes	
	8 x	4.5m Telescopic Spreaders	
	25 x	Ground Spikes	
	1 x	Repair Kit	

Specifications:			
Set up time :	Approx 20-30 minutes (crew of 2-4 people)		
Dimensions of ULCAT (deployed)	13.4metres (Length) inc. door canopies x 4metres (Width) x 3.5metres (Height)		
Weight of camouflage Net:	Approx. 32 kilos		
Complete system weight (inc. spreader poles, pegs, stakes etc):	Approx. 140kg		

- Operational temperature: Range - 45°C to +70°C.
- (EN 60068-2-2 / EN 60068-2-1)
- Fire resistance (ISO 6941)
- Wash Fastness: ≤ 4/5 ISO 105 C01
- Water Fastness: ≤ 4/5 ISO 105 E01
- Rubbing Fastness: ≤ 3 ISO 105-X 12
- Air Permeability (EN ISO 9237)

#### Resistance to:

- Oil
- Tearing (DIN EN ISO 13937-2)
- Breaking (DIN EN ISO 13934-1)

## Erecting the ULCAT- basic stages

