



In extreme arctic environments, both soldiers and equipment need to meet the highest of standards. Barracuda Arctic Camouflage Net is designed especially for use in this challenging terrain.

Providing effective camouflage on snow and ice presents unique difficulties, as the unchanging winter landscape makes it hard to remain unseen. When dealing with hostile forces that have advanced surveillance capabilities in this terrain, state-of-the-art camouflage like the Barracuda Arctic Camouflage Net is invaluable. This lightweight, reversible net offers protection in wavelengths ranging from UV to broadband radar, helping you blend easily into any arctic or snowy theatre of operation.

- Reversible design
- Specially adapted for arctic conditions
- Customisable
- Capabilities: UV, VIS, NIR, SWIR, TIR and radar protection





UNDER COVER, IN CONTROL

The Barracuda Arctic Camouflage Net has outstanding multispectral properties that provide protection across the entire electromagnetic spectrum. The dimension, shape and colours of the camouflage net can be tailored to any arctic terrain and to each customer's requirements.

REVERSIBLE DESIGN

Barracuda Arctic Camouflage Net is two-sided, enabling quick adaptation to meet changes in the surrounding environment. This reversible design allows each net to offer two different colour schemes, so they can be adapted to match the colours and patterns for two entirely different arctic terrains.





Near Infrared image, distance 50 m

SMART DESIGN

The visual and near-infrared colour pigments and the accompanying patterns are developed specifically for arctic environments. The pattern is randomised so that no two screens are identical, making the screen blend into the surroundings. The low gloss of the screen prevents giveaway glints and reflections, while the thermal properties offer full protection. The net is made from rough and safe material.

Operational advantages

- Fully customisable dimensions, shapes and colours
- · Blend into two environments with a single net
- Thermal properties and low gloss
- · Aluminium or steel ground stakes*
- Telescopic support poles*
- Multispectral protection

*Options

Specifications

The Arctic Camouflage Net offers protection in the following (wavelength) areas:

Ultraviolet (UV) Shortwave infrared (SWIR)

Visual (VIS) Thermal infrared (TIR)

Near infrared (NIR) Radar