



- Multispectral Protection VIS, NIR, TIR, RADAR and UV (winter version),
- 2D version – Low snag, rapid deployment design means equipment and personnel are quick and easy to camouflage,
- VIS specialised camouflage pattern design dedicated to seamless integration with the natural environment providing effective protection from visual sensors and observation by the unaided and aided eye,
- NIR reflection properties effectively replicate the natural environment giving increased protection from noctovision devices,
- TIR reduction of thermal signature of up to 85%,
- RADAR two way attenuation of up to 30db (according to tests performed by WITU - Military Institute of Armament Technology Warsaw Poland),
- UV reflection properties intended to simulate snow bound terrain offering advanced protection from UV imaging devices (winter versions),
- low water absorption under 20% (ASTM D 570 M-1),
- high tensile strength and resistance to tearing,
- light weight designs available,
- U.S. Patent No.: 10,156,427.

This document is the property of Lubawa SA Ostrów Wielkopolski. It is protected by the copyright and may not be reproduced or used in any manner whatsoever without the express written permission of the owner.

LUBAWA S.A. Staroprygodzka 117, 63-400 Ostrów Wielkopolski

