



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

BSCI
Business Social Compliance Initiative



MILITARY PRODUCTS

ABOUT US

Fairyland Group is one of the global recognized product research and development enterprises specializing in the innovation, production, and distribution of premium hardware components and advanced webbing, belts and suspenders solutions.

Our core offerings encompass premium hardware accessories — including precision-crafted buckles, clasps and fasteners — as well as advanced webbing products designed for applications in fashion, outdoor gear, automotive manufacturing, luggage, and industrial equipment.

Our vertically integrated supply chain and state-of-the-art facilities ensure seamless customization, rapid prototyping, and scalable production to meet the evolving needs of clients worldwide. By fostering collaborative partnerships and maintaining a customer-first ethos, Fairyland Group empowers brands to achieve competitive differentiation. With a global network of subsidiaries and a forward-thinking team, we continue to redefine industry benchmarks while supporting clients at every stage of their growth journey.

Discover how Fairyland's innovative spirit and technical prowess can transform your next project!

CONTENTS

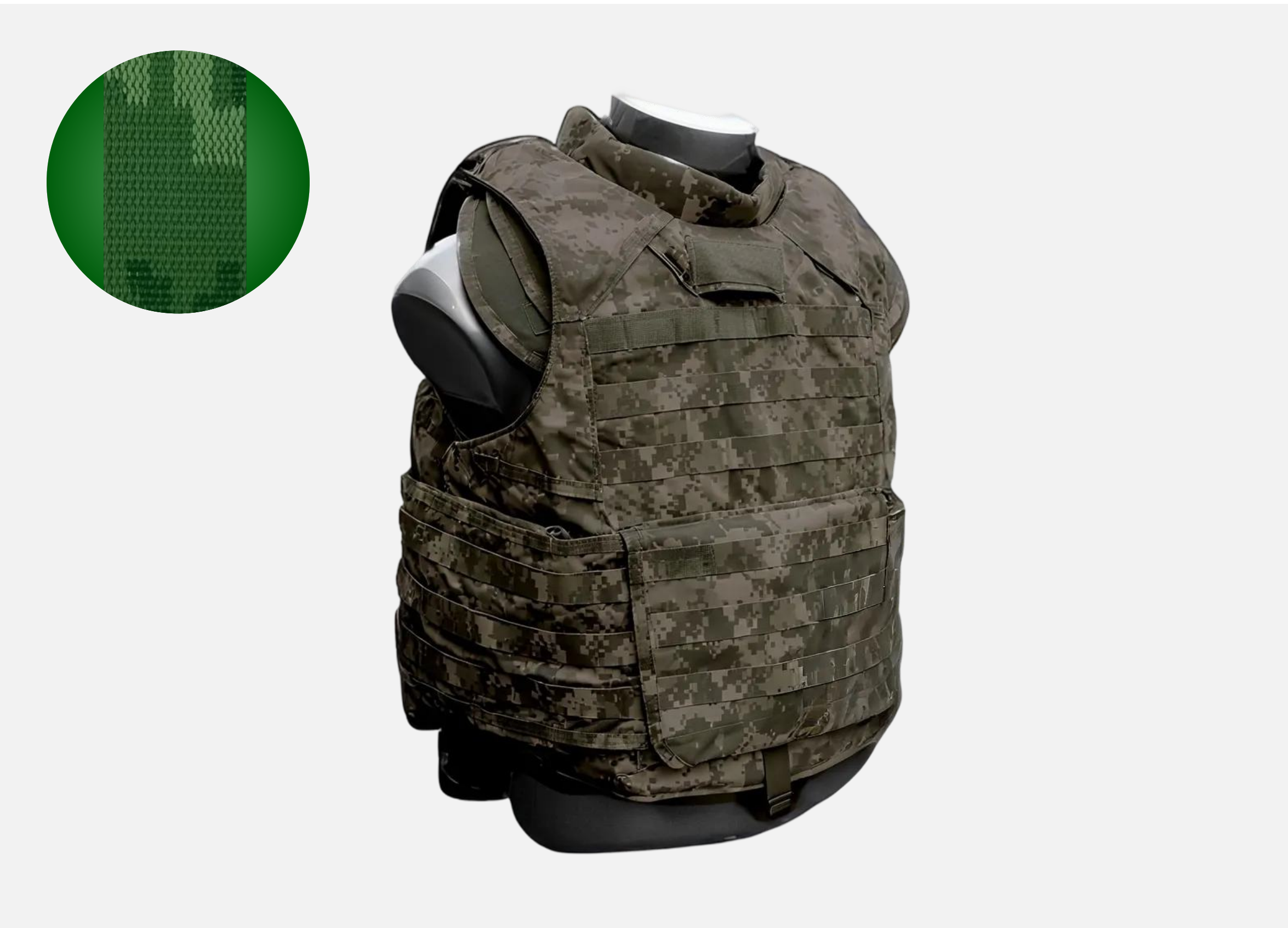
| | | | | | |
|-------------------------|----|-----------------------------------|----|-----------------------------|----|
| IRR NYLON JACQUARD | 04 | IRR MOLLE WEBBING | 14 | ANTI-CUTTING WEBBING | 22 |
| IRR NYLON PRINTING | 05 | NYLON BELT | 15 | DYNEEMA WEBBING (UHMWPE) | 23 |
| POLYESTER PRINTING | 06 | MOLLE SERIES | 16 | ANTI-STATIC SERIES | 24 |
| IRR NYLON PRINTING | 07 | CORDURA WEBBING | 17 | (FR) FLAME RETARDANT SERIES | 25 |
| IRR POLYESTER PRINTING | 08 | TACTICAL | 18 | BURNING RESISTANT WEBBING | 26 |
| IRR SEWABLE LOOP & HOOK | 09 | RIFFLE BELT | 19 | MOLLE-FUNCTIONAL WEBBING | 27 |
| IRR WEBBING | 11 | ARAMID ROPE | 20 | SLUG BELT | 28 |
| IRR ELASTIC BAND | 13 | HIGH TEMPERATURE RESISTANT SERIES | 21 | | |

IRR NYLON JACQUARD

CAMOUFLAGE WEBBING

FEATURES

Can be polyester or nylon material. Jacquard IRR Camo make the webbing undetectable by infrared devices. High tensile strength, excellent wear resistance.



IRR NYLON PRINTING

CAMOUFLAGE WEBBING



FEATURES

Can be polyester or nylon material. High tensile strength, excellent wear resistance.



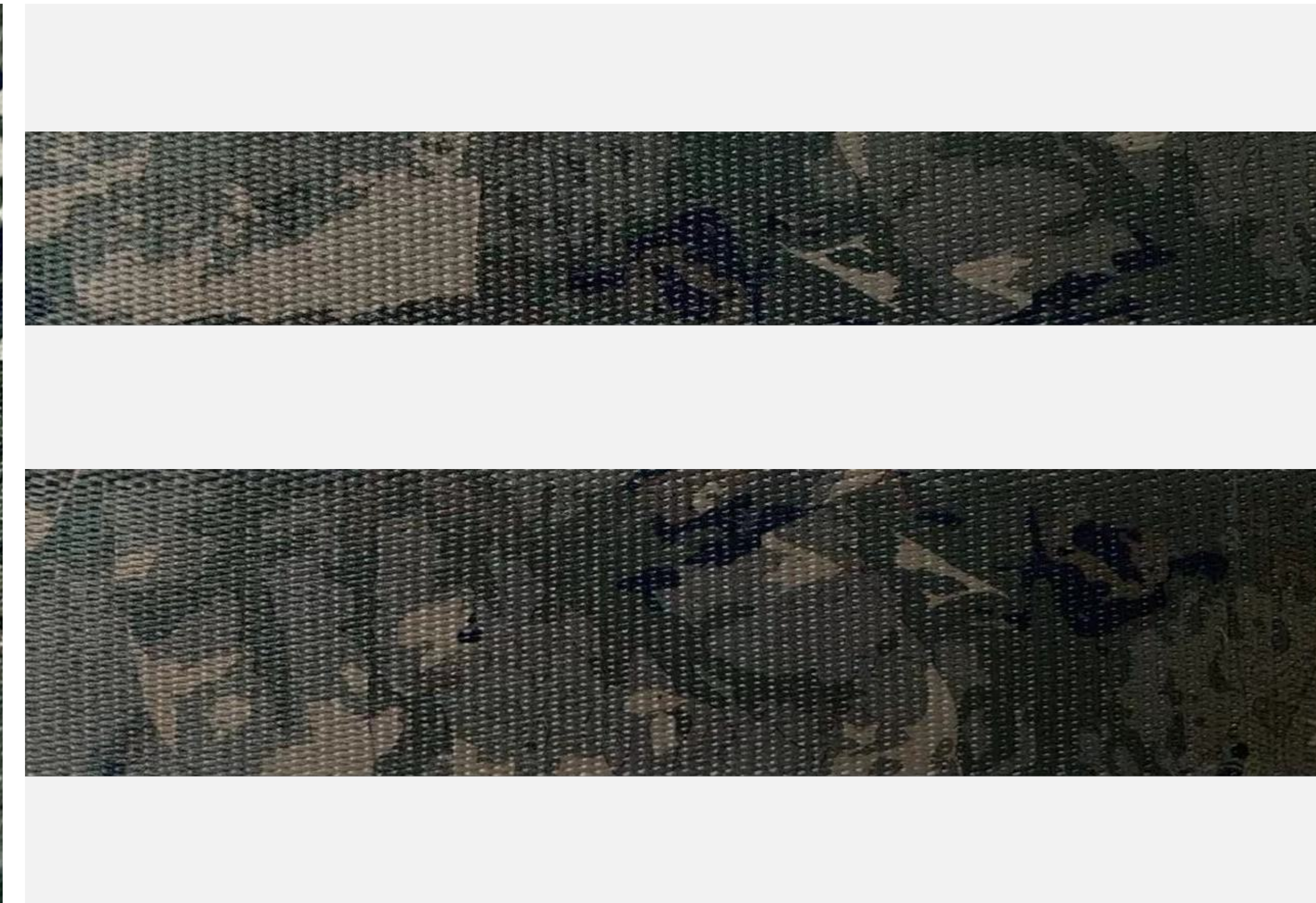
POLYESTER PRINTING

CAMOUFLAGE WEBBING



FEATURES

Can be polyester or nylon material. Printed Camo make the webbing high tensile strength, excellent wear resistance.

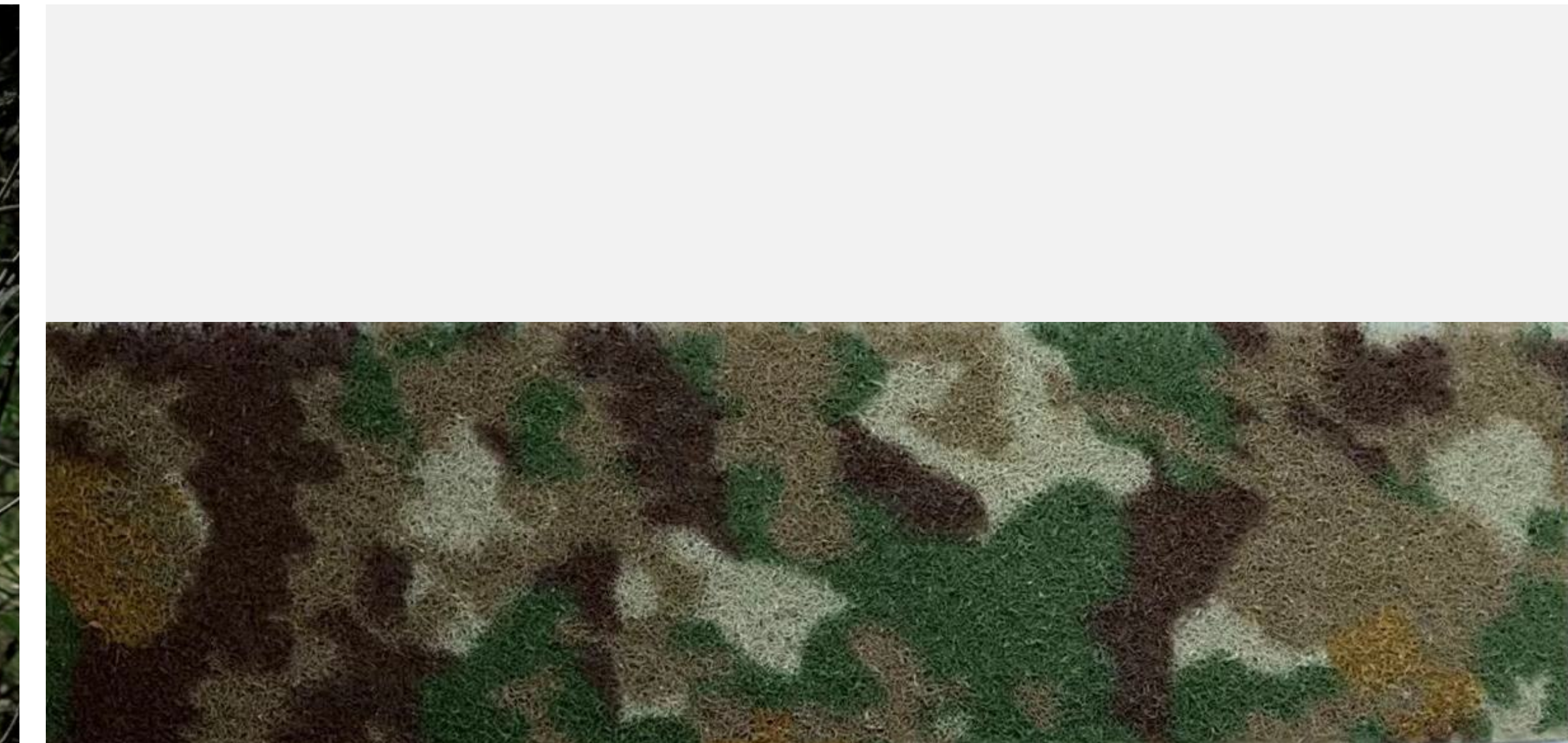
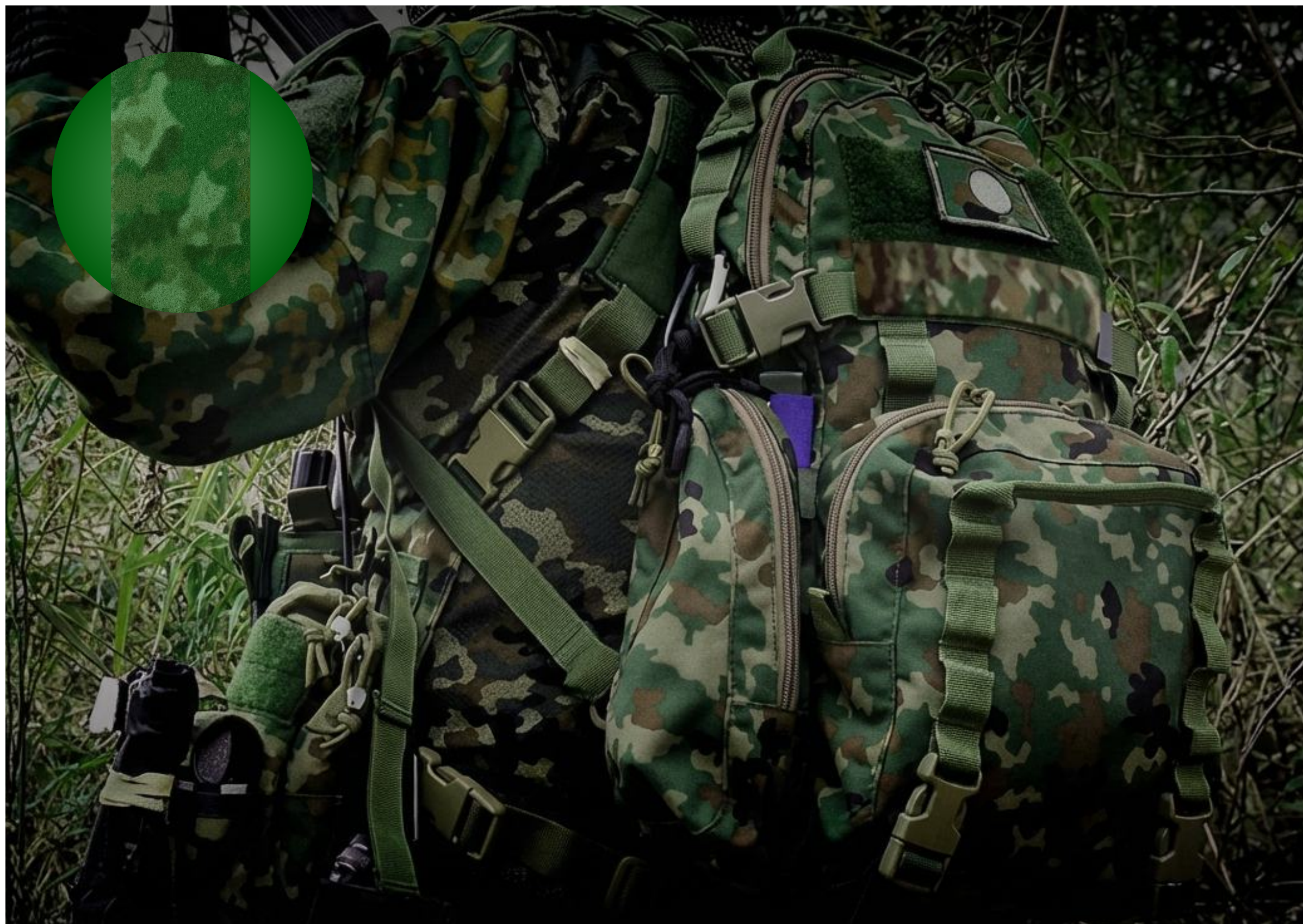


IRR NYLON PRINTING

CAMOUFLAGE LOOP & HOOK SEWABLE

FEATURES

Can be polyester or nylon material. Printed IRR Camo or Jacquard Camo make the webbing undetectable by infrared devices.



IRR POLYESTER PRINTING

CAMOUFLAGE ELASTIC BAND

FEATURES

Can be polyester or nylon material. Jacquard IRR Camo make the webbing undetectable by infrared devices.
High tensile strength, excellent wear resistance



SEWABLE IRR LOOP & HOOK

FEATURES

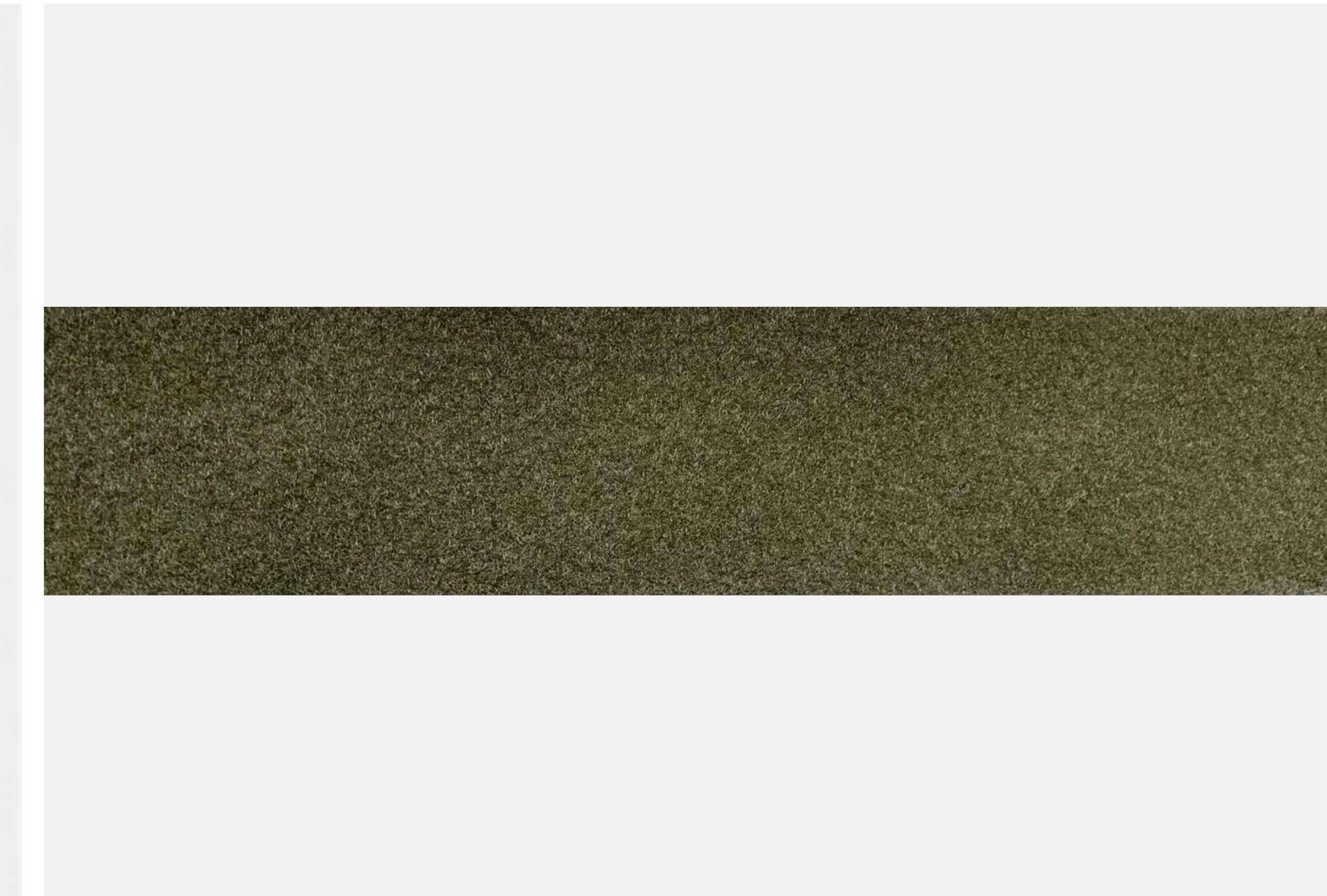
Can be polyester or nylon material undetectable by infrared devices.



SEWABLE IRR LOOP & HOOK

FEATURES

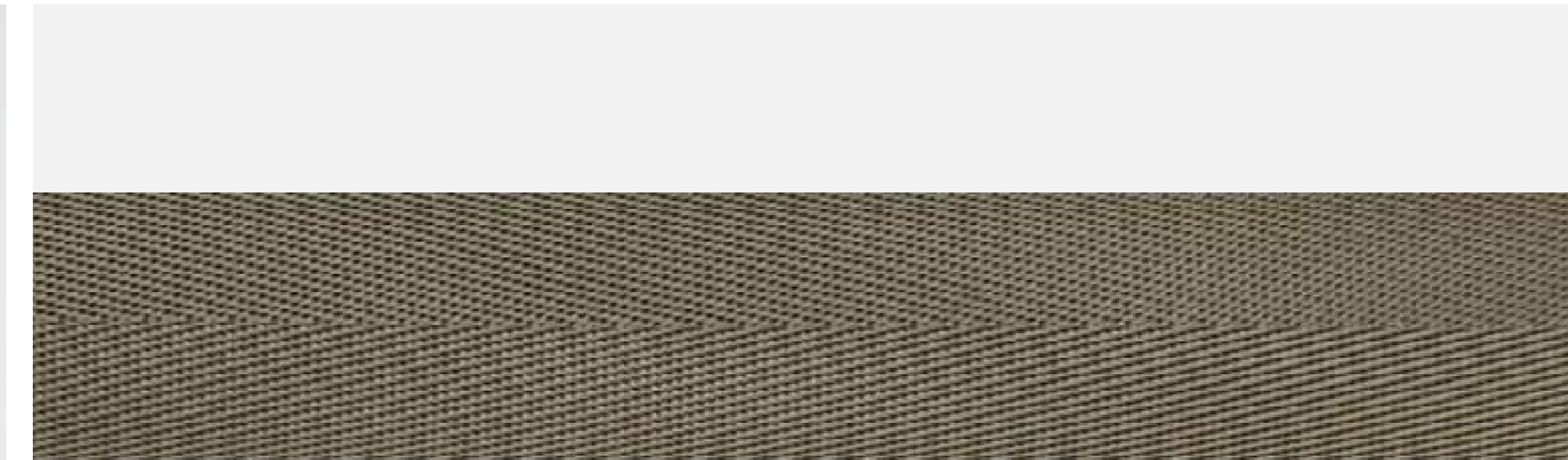
Can be polyester or nylon material undetectable by infrared devices.



IRR WEBBING

FEATURES

Can be polyester or nylon material undetectable by infrared devices.
High tensile strength, excellent wear resistance.



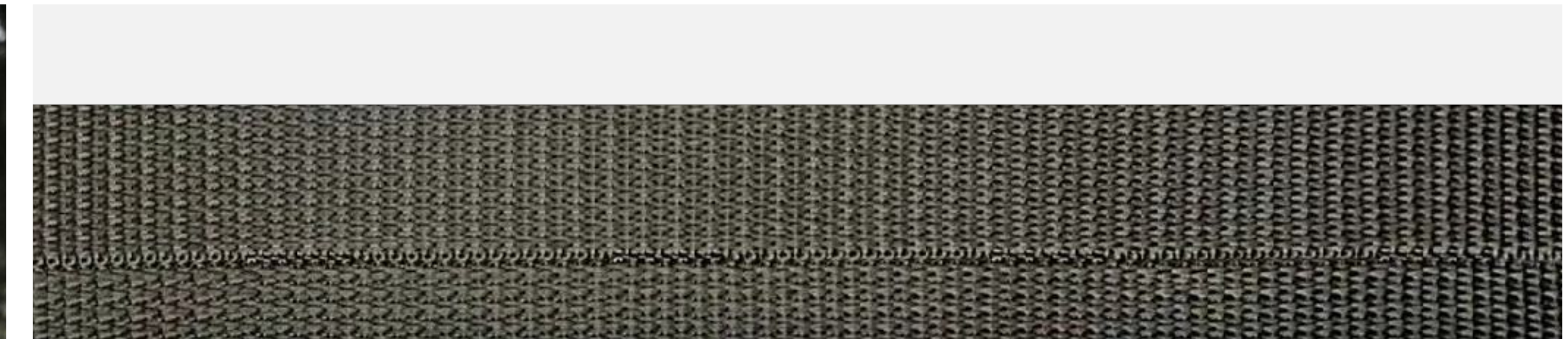
APPLICATION

Jackets, Vests, Backpacks and Tents for military

IRR WEBBING

FEATURES

Can be polyester or nylon material undetectable by infrared devices.
High tensile strength, excellent wear resistance.



IRR ELASTIC BAND

FEATURES

Can be polyester or nylon material undetectable by infrared devices.



IRR MOLLE WEBBING

FEATURES

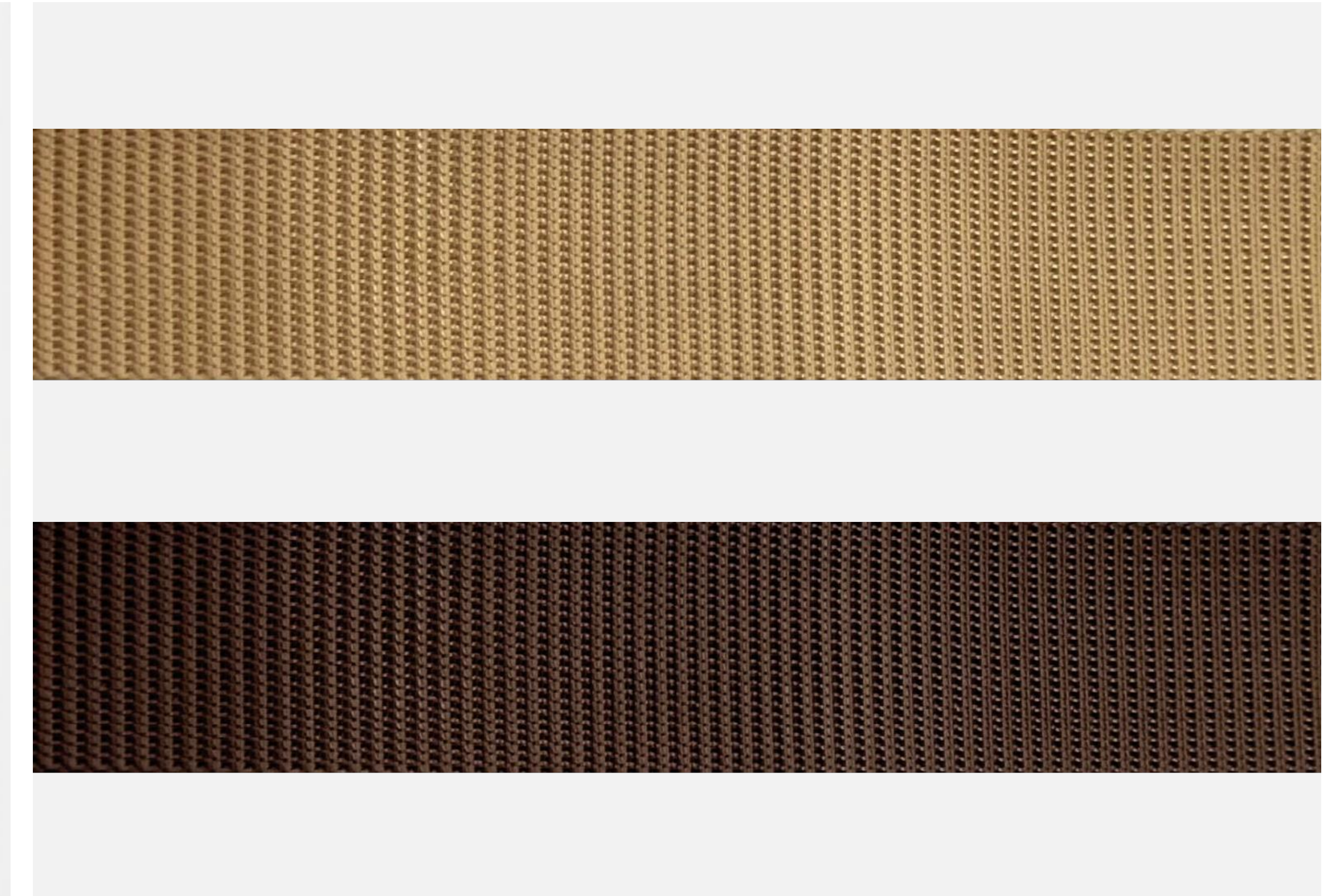
It divided into two layers in one webbing, which are tough and not easy to be destroyed. Designed with dual-layer construction, this webbing offers increased strength and durability, making it ideal for heavy-duty applications.



NYLON BELT

FEATURES

Can be polyester or nylon material ensile strength neatly routed, firm and tear-resistant. The main body of the seat belt is made of encrypted nylon material, which is very durable and suitable for hiking, camping, fishing, golf and other outdoor activities.



MOLLE SERIES

FEATURES

Double layered tape derived from auto weaving machine directly- no extra manpower is involved. Max tensile strength of each weaving loop can reach over 400KG. Flexible in color combination, logo, loop size and distance. New concept for hammock application.



CORDURA WEBBING

FEATURES

Nylon Constructed through a variety of technologies, CORDURA® Fabrics combine tear and abrasion resistance.



TACTICAL

FEATURES

Customized logo, theme and design.
Customized the opening length.
Custom colors to match your needs.



RIFFLE BELT

FEATURES

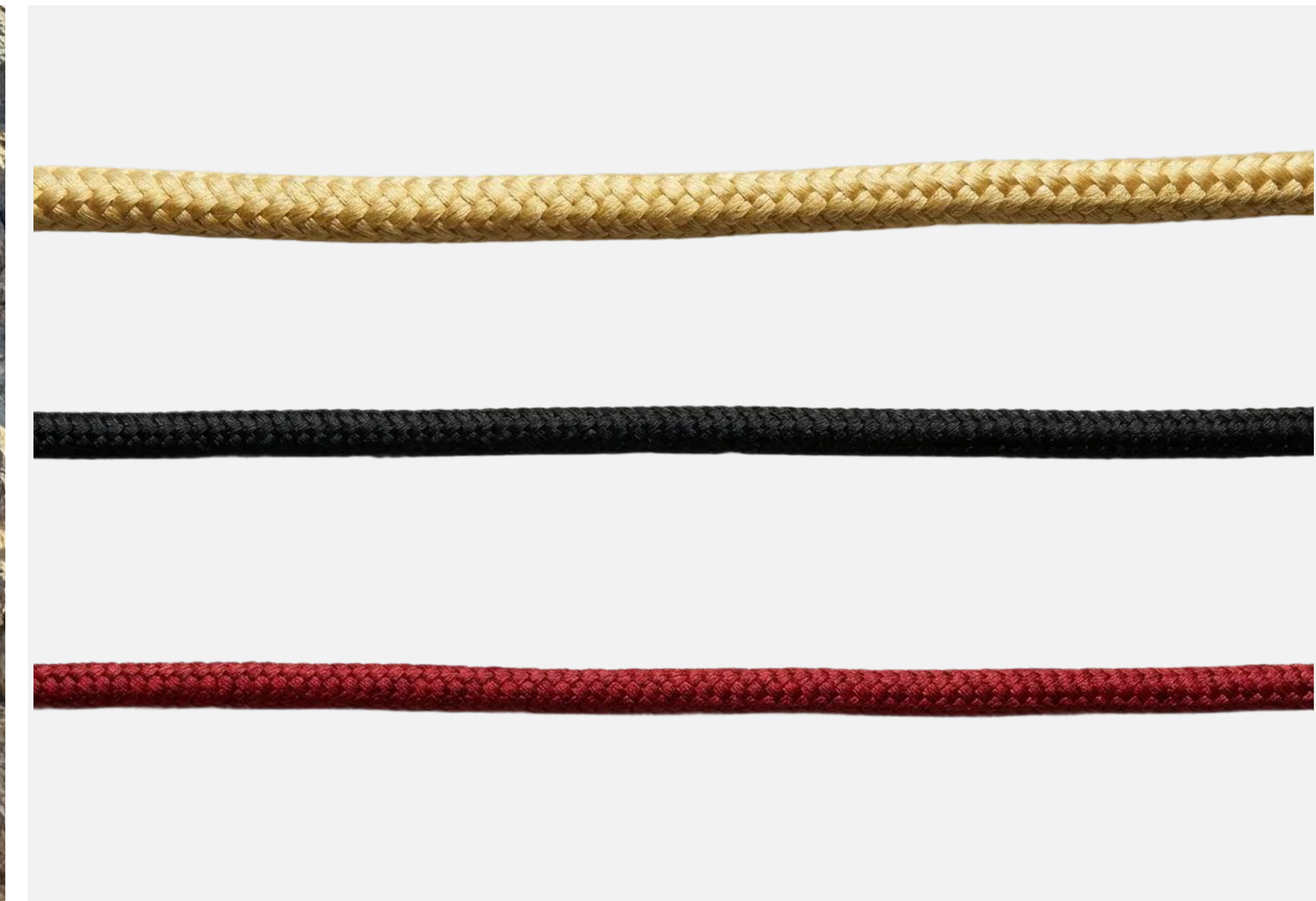
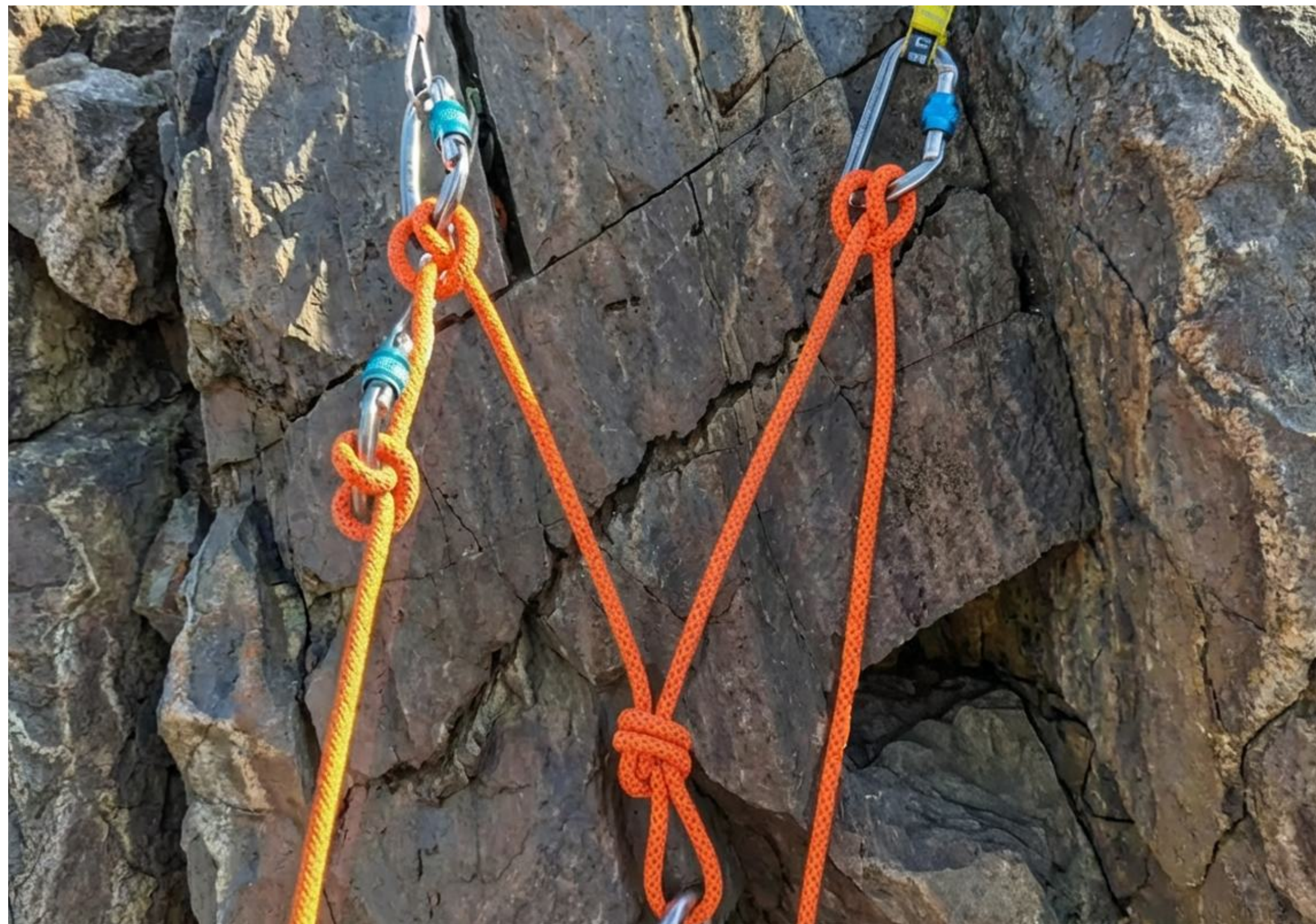
Quick release and elastic explosion proof comfortable unrestrained shoulder design match packet to storage small items.



ARAMID ROPE

FEATURES

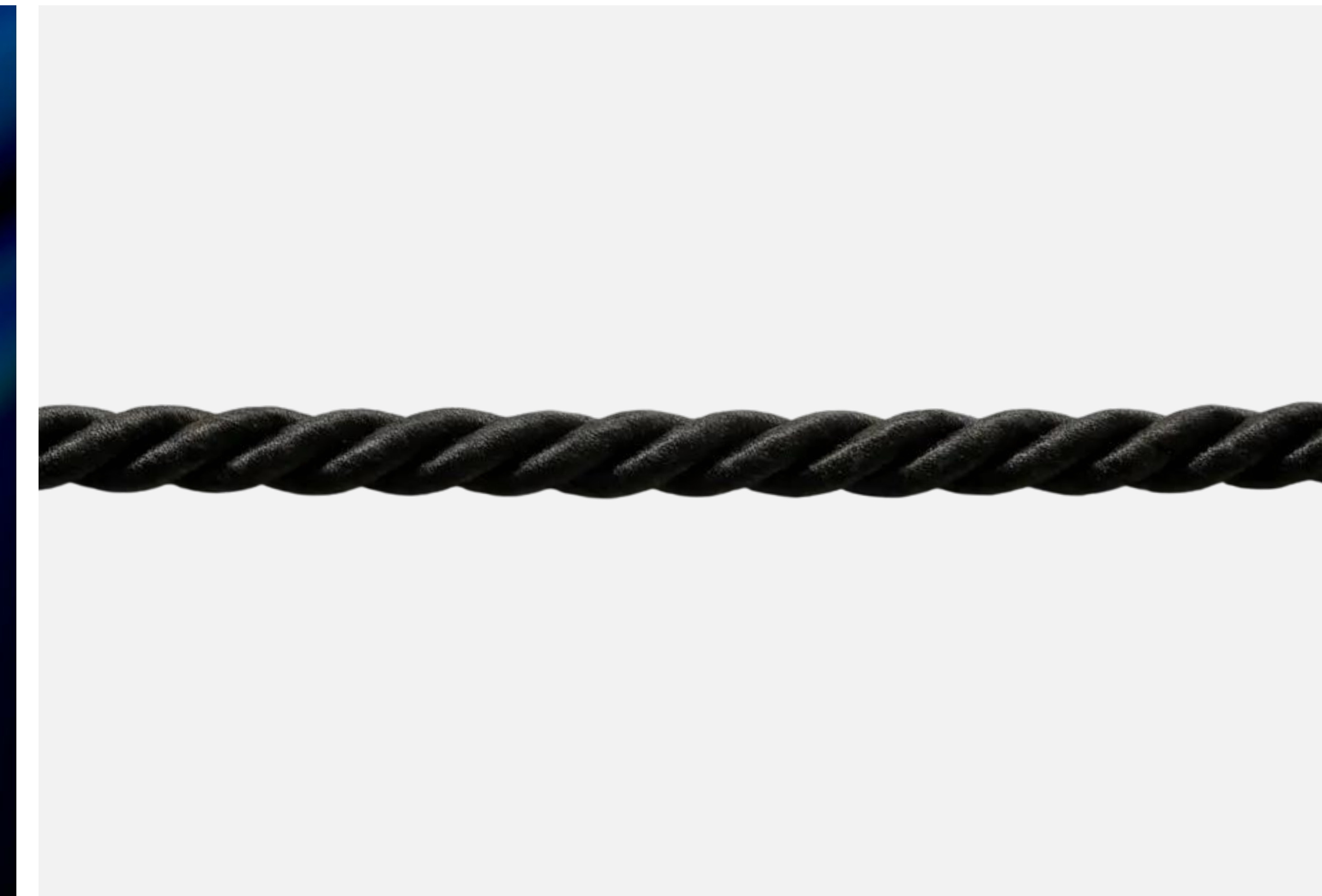
New high-tech synthetic fiber, high strength and high temperature-resistant. Abrasion and chemical resistance, lightweight, insulation, anti-aging. Important materials for military equipment



HIGH TEMPERATURE RESISTANT SERIES

FEATURES

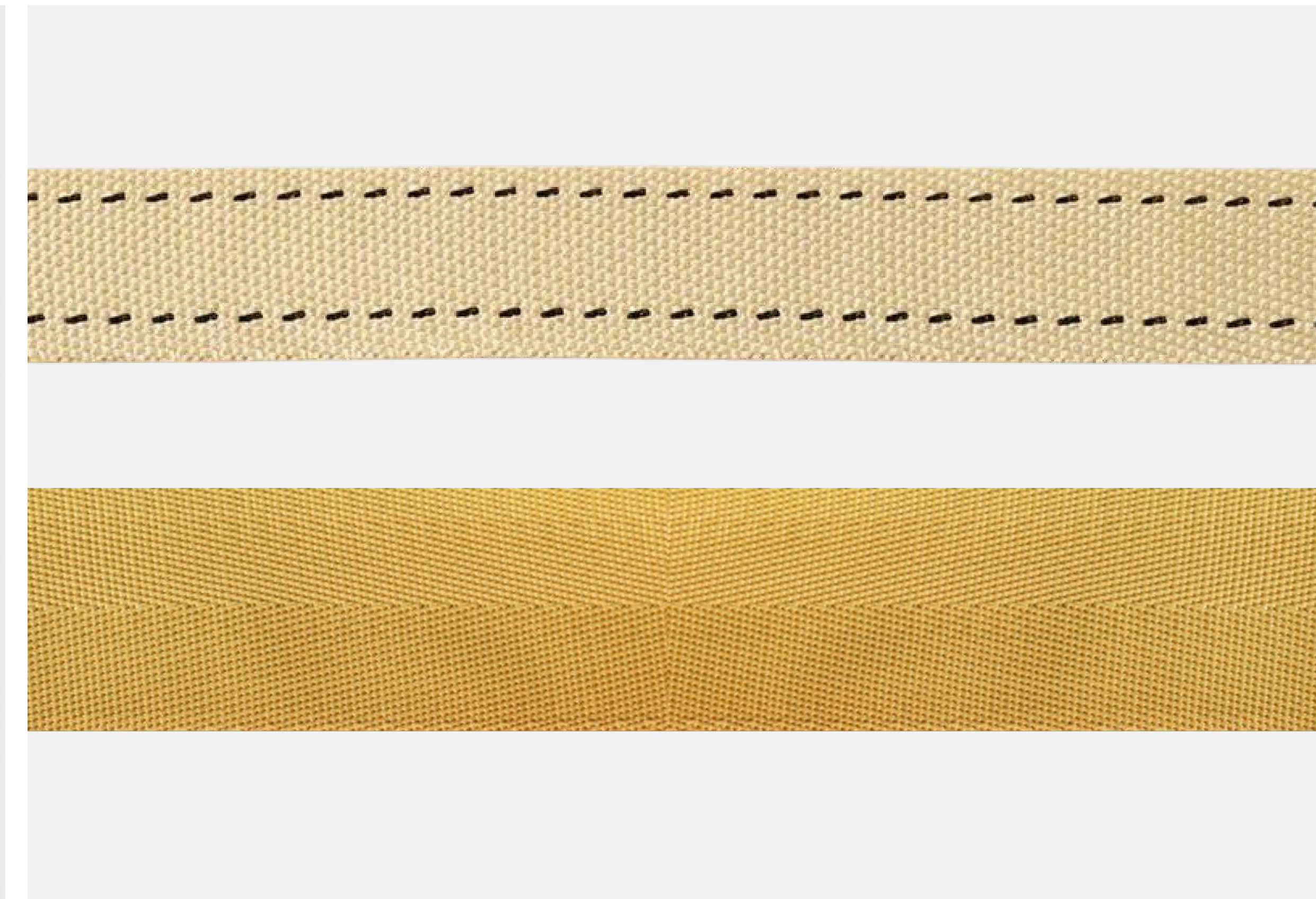
Graphite fiber webbing: high strength, high temperature resistance up to 400C, good resistance and corrosion resistance. Carbon fiber webbing: light weight, UV resistance, high temperature resistance up to 300C with flame retardant. Good wear resistance. Good electrical conductivity



ANTI-CUTTING WEBBING

FEATURES

New high-tech synthetic fiber, high strength and high temperature-resistant. Abrasion and chemical resistance, lightweight, insulation, anti-aging. Important materials for military equipment

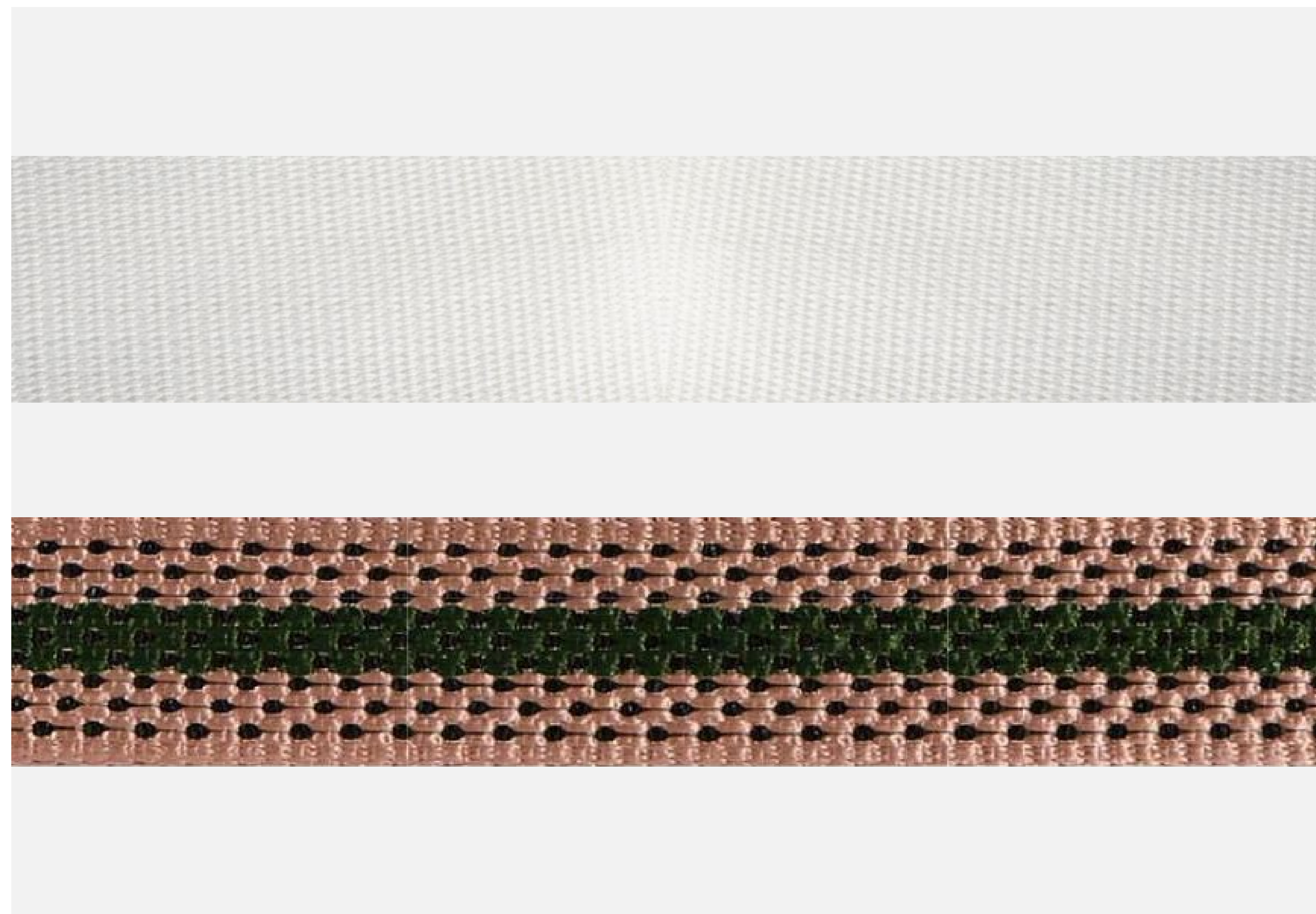


DYNEEMA WEBBING (UHMWPE)



FEATURES

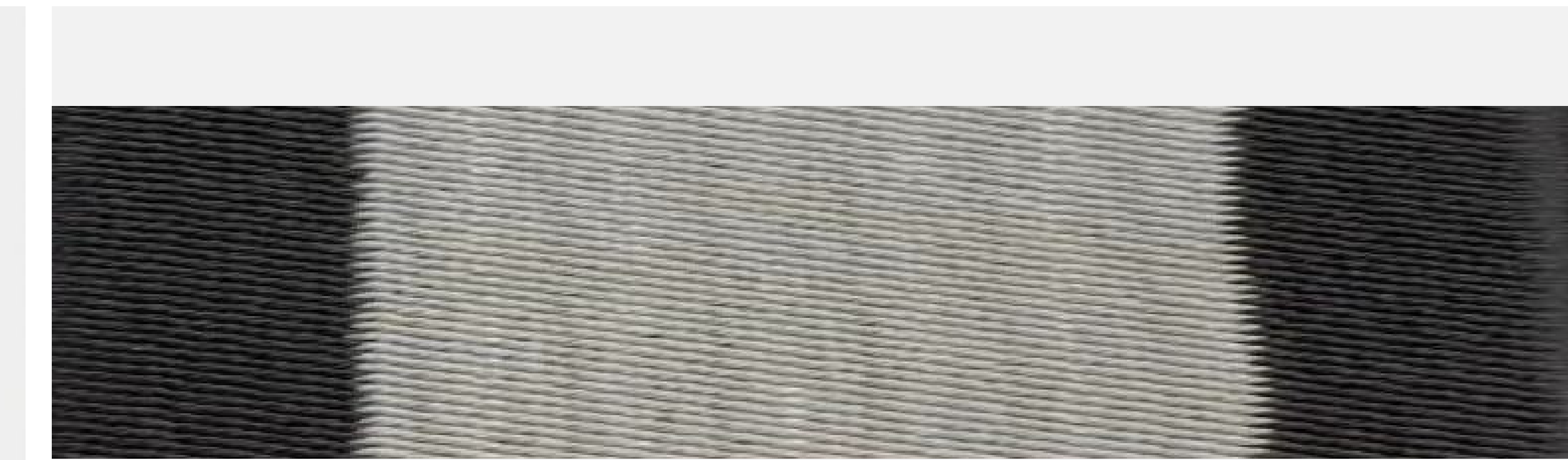
A high-strength polyethylene fiber, which is twice as strong as carbon fiber and is the highest strength in the world. Smooth surface, not easy to fluff, strong corrosion resistance, good radiation resistance. Application for Body armor, helmet, aerospace materials, sporting goods.



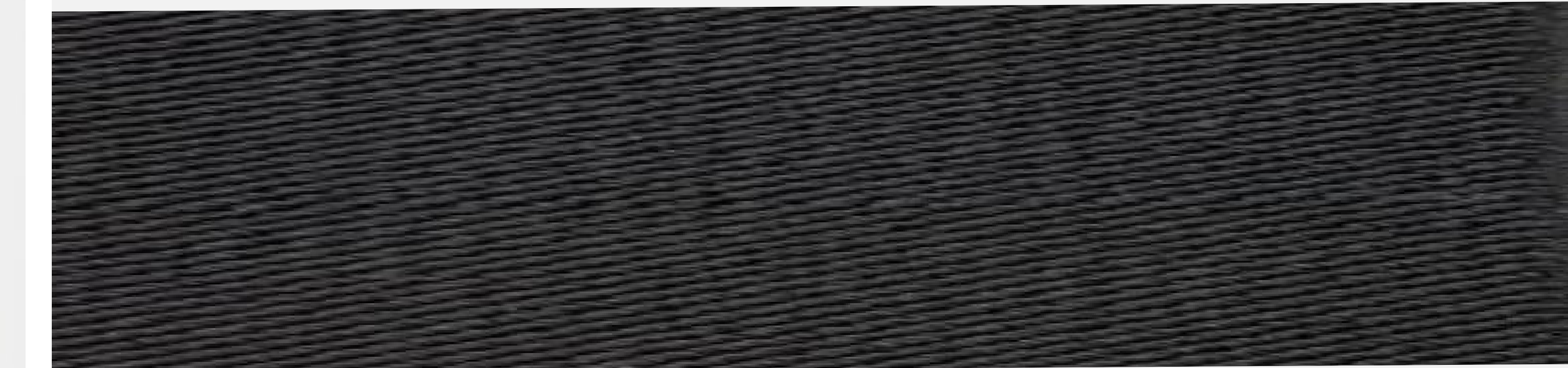
ANTI-STATIC SERIES

FEATURES

Flexibility of ordinary fibers while maintaining excellent metal conductivity. Good conductivity, environmentally friendly, non-polluting, durable.



ANTI-STATIC AGENT TYPES



ANTI-STATIC FIBER TYP

(FR) FLAME RETARDANT SERIES



FEATURES

PP webbing Polyester flame retardant yarn with good flame retardant performance. Polyester webbing-Polyester flame retardant yarn has good flame retardant properties. Nylon webbing — Flame Retardant and melt-free.



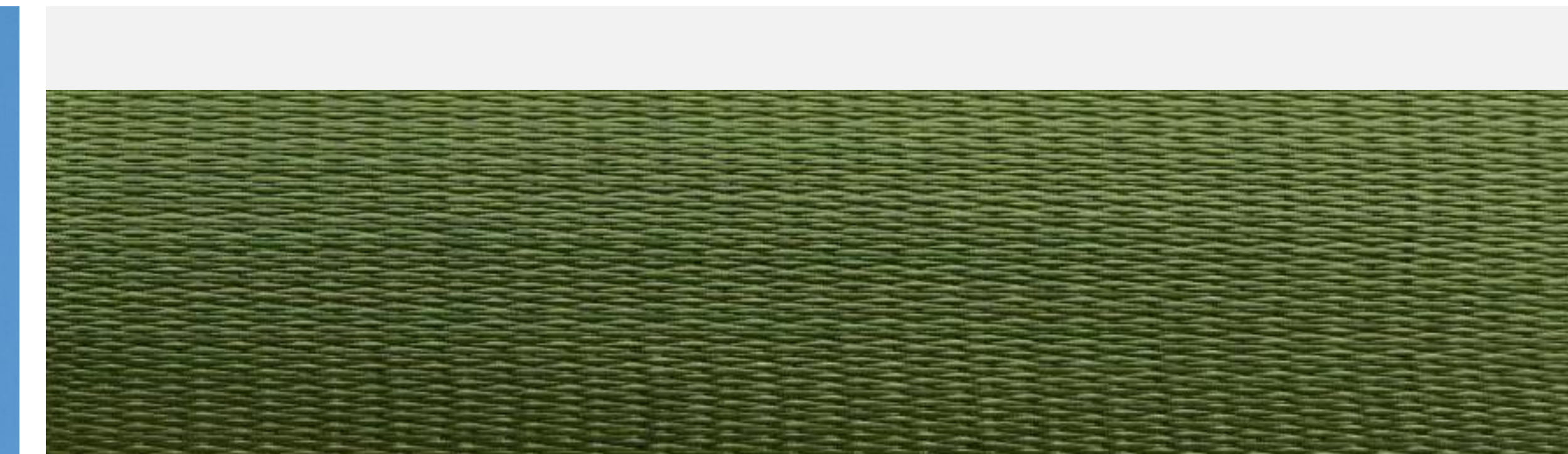
APPLICATION

firefighting equipment and fire prevention equipment

BURNING RESISTANT WEBBING

FEATURES

High tensile strength, excellent wearing resistance. Special treated webbing prevents ignition or burning of webbing surface during instant abrasion.



APPLICATION

Widely used in parachute and paraglider

MOLLE-FUNCTIONAL WEBBING

FEATURES

It divided into two layers in one webbing, which are tough and not easy to be destroyed. Physical properties of high density and tensile strength, excellent wear resistance.



SLUG BELT

FEATURES

One-piece molding, adjustable hole size and spacing, available to add anti-infrared, waterproof, fire-resistant, UV resistant functions.



Small changes, Big difference

FAIRYLAND (SHANGHAI) NEW
MATERIAL TECHNOLOGY COMPANY LIMITED

2ND FLOOR, BLOCK A, NO.260 YUAN TAI ROAD,
BAOSHAN DISTRICT, SHANGHAI, CHINA. ZIP CODE: 200444

UNIVERSAL HARDWARE
COMPANY LIMITED

ROOM 2610, APEC PLAZA, 49 HOI YUEN ROAD,
KWUN TONG, HONG KONG

UNIVERSAL HARDWARE (VIETNAM)
COMPANY LIMITED

3RD FLOOR, NO.1 VSIP II-A, ROAD 32, TAN BINH TOWN,
BAC UYEN DISTRICT, BINH DUONG PROVINCE, VIETNAM