210 DENIER

NYLON FABRIC

Ideal for lightweight applications, 210 Denier Nylon has a polyurethane finish on the underside.

APPLICATIONS

Bags | Satchels | Backpacks | Camping applications

FEATURES

Water resistant | Roll width 152cm | Roll length 50m | Nominal weight 120gsm

Finish	Polyurethane finish on underside
Base Fabric	Woven 210D Oxford Nylon
Thickness	0.17mm

420 DENIER

NYLON FABRIC

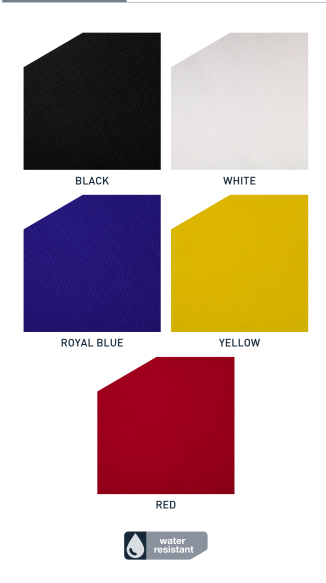
Ideal for light to medium applications, 420 Denier Nylon has a polyurethane finish on the underside.

APPLICATIONS Bags | Satchels | Backpacks

FEATURES

Water resistant | Roll width 150cm | Roll length 50m | Nominal weight 160gsm

Finish	Polyurethane finish on underside
Base Fabric	Woven 420D Oxford Nylon







Please be aware that a slight colour difference may occur when using different online devices or when printed.



PVC/420 DENIER

NYLON FABRIC

PVC/420 Denier nylon is a waterproof fabric with one side a PVC and the other side a woven 420 denier nylon.

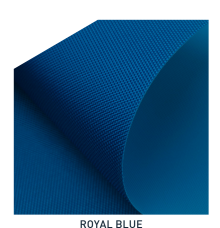
APPLICATIONS Bags | Satchels | Accessories

FEATURES

Waterproof | Roll width 147cm | Roll length 50m | Nominal weight 360gsm

Thickness	0.45mm
Finish	Polyurethane finish on underside
Base Fabric	Woven 420D Oxford Nylon

BLACK





CORDURA® 1000

NYLON FABRIC

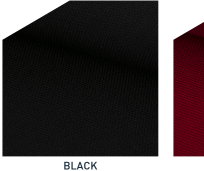
Cordura 1000 Denier Nylon is a high performance certified fabric ideally used for heavy duty Nylon applications.

APPLICATIONS Bags | Satchels | General nylon applications

FEATURES

Waterproof | Tear, scuff and abrasion resistant | Roll width 150cm | Roll length 30m | Nominal weight 360gsm











CORDURA® is the registered trademark for INVISTA certified performance fabrics containing proprietary INVISTA fibres and in some cases, other companion fibres. When put to the test, CORDURA® is more durable than other fabrics. It's resistant to abrasions, tears and scuffs. All of the qualities you expect from a high-performance fabric. CORDURA® is a registered trademark for durable fabrics.

Please be aware that a slight colour difference may occur when using different online devices or when printed.

