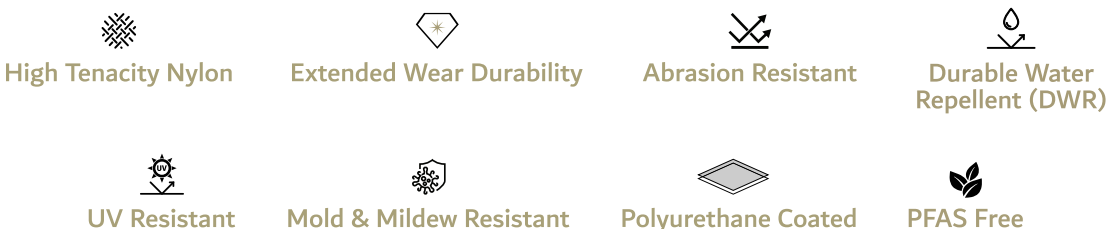


# eTek™ 200D DWR Nylon

## Product Description

eTek™ 200D DWR Nylon is a lightweight yet durable fabric designed for versatile applications in demanding environments. Crafted from high-tenacity nylon, it offers exceptional abrasion resistance, and extended wear durability. With a polyurethane coating and DWR water repellency, it provides reliable protection against moisture, while its resistance to UV rays, mold, and mildew ensures lasting performance. Measuring 59 inches wide, this fabric is ideal for lightweight bags, apparel, linings, outdoor gear, and more.

## Key Features



## Recommended Uses

- Lightweight Bags and Backpacks
- Apparel (Windbreakers, Light Jackets)
- Linings
- Flags and Banners
- Tents and Camping Gear
- Rain Covers and Tarps
- Furniture Covers

COLOR	SKU
Black	6687-005
Charcoal	6687-190
Red	6687-730
Royal	6687-760

\*Other colors available upon request

## Technical Specs

Weight	114 GSM
Width	59"
Fabric Type	100% High Tenacity Nylon
Denier	200x200
Yarn Density	66 EPI (Warp) 54 PPI (Weft)
Style	Oxford
Weave	Plain Weave
Coating	Polyurethane (PU)
Finish	Durable Water Repellent (DWR)
Water Repellency	800-900mm WP
PFAS Free	Yes
Chemical Resistance	Yes*

\*eTek nylon delivers durable performance, resisting oils, fuels, and most solvents to ensure it lasts in tough environments. Users must test and verify its suitability for their specific applications.

Technical Data Sheet

eTek Outdoor Textiles makes no warranty, expressed or implied, with respect to the data contained herein. eTek Outdoor Textiles cannot anticipate all conditions under which this data and the product may be used. The conditions of handling, storage, use, and disposal of the product are beyond eTek Outdoor Textiles' control. Thus, we expressly disclaim responsibility or liability for loss, damage or expense arising out of reliance on the information contained herein. You are advised to make your own determination as to safety, suitability and appropriate manner of handling, storage, use and disposal.