

DRY SACKS DRY BAGS

VS.



DRY SACKS These are meant to be kept inside another bag

DENIER ▶ 10 | 20 | 30 | 50 | 70 | 80

150D ULTRA-SIL™



Because one-and-done plastic bags suck

When every gram counts, these deliver.

Best uses:

Thru hiking + endurance bike riding + trail running

Range:

ULTRA-SIL™ NANO DRY SACK

30D ULTRA-SIL™



Ultralight and ready for adventure

It's supermodel skinny and ninja tough.

Best uses:

Ultralight backpacking + alpine + mountaineering + bikepacking

Range:

ULTRA-SIL™ DRY SACK
ULTRA-SIL™ eVent® COMPRESSION DRY SACK

70D WATERPROOF FABRIC



One bag to rule them all

Lightweight and rugged.

Best uses:

Backpacking + hiking + paddle + travel

Range:

VIEW DRY SACK
LIGHTWEIGHT DRY SACK
EVAC™ DRY SACK
eVent® COMPRESSION DRY SACK

DRY BAGS Tough enough to be used on their own

DENIER ▶ 200 | 300 | 400 | 500 | 600 | 700

210D STOPPER FABRIC

tpü



Sheds water like a duck

Water rolls right off.

Best uses:

Sit-on-top kayaking + sailing + canoeing

Range:

CLEAR STOPPER DRY BAG
STOPPER DRY BAG

420D WATERPROOF FABRIC



Like a middle-weight fighter, gram for gram the toughest in the ring

Performs in high-abrasion conditions where weight still counts.

Best uses:

SUP boarding + sea kayaking + motorcycle touring + rafting + donkey racing

Range:

BIG RIVER DRY BAG

600D HYDRAULIC FABRIC



For exploring places labelled 'here there be dragons' on maps

It's ultra-abrasion resistant for the most extreme places.

Best uses:

Canyoneering + dystopian wastelands + keeping your travel-insurance policy dry

Range:

HYDRAULIC DRY BAG