

Voici une infographie sympa qui présentes différent types de sac à dos.



BACKPACKS
Types of backpacks

TYPES OF BACKPACKS

Daypacks

SPECIFICATIONS
Capacity: 10 - 20 Liters
Frame: Padded, Internal
Weight: 1 - 2 Pounds
Access: Top, Front
Best Uses: Hiking, Sunset Climb

Cost: ~\$25 - \$100



Overnight

SPECIFICATIONS
Capacity: 40 - 60 Liters
Frame: Padded
Weight: 2 - 3.5 Pounds
Access: Top
Best Uses: Short Overights, Ultralight

Cost: ~\$140 - \$180



Multiday

SPECIFICATIONS
Capacity: 60 - 100 Liters
Frame: Internal, Padded
Weight: 4 - 8 Pounds
Access: Top, Front
Best Uses: Backpacking

Cost: ~\$200 - \$300



Expedition

SPECIFICATIONS
Capacity: 70 - 110 Liters
Frame: Internal, Padded
Weight: 8 - 8 Pounds
Access: Top, Front
Best Uses: Mountaineering, Winter Camping

Cost: ~\$200 - \$400



Technical

SPECIFICATIONS
Capacity: 10 - 20 Liters
Frame: Padded
Weight: 1 - 1.5 Pounds
Access: Top, Front
Best Uses: Hiking, Climbing

Cost: ~\$40 - \$70



Hydration

SPECIFICATIONS
Capacity: 2 - 10 Liters
Frame: Frameless
Weight: 1 - 2 Pounds
Access: Top, Front, Side
Best Uses: Day Hikes, Running, Cycling, Skiing

Cost: ~\$25 - \$140



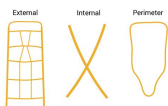
HOW TO SELECT A BACKPACK

Hydration

Determine the maximum pack size based on:

- 1) Length of Trip
- 2) Number of People
- 3) Type of Activity
- 4) Season & Elevation
- 5) Packing Style

Frame



Sizing



Access



Features



For more information on backpacks including recommendations and price comparisons visit:

bit.ly/job_backpacks