

A black and white photograph of a man and a woman fly fishing in a river. The man, in the foreground, is wearing a dark baseball cap, a green zip-up hoodie, and sunglasses hanging from his shirt. He is looking down at the water. The woman, behind him, is wearing a light-colored jacket and a baseball cap. They are both standing in shallow water, with fishing rods in their hands.

# ORVIS<sup>®</sup> PRO Fleece

## Tech Bulletin

Serious fly anglers who spend all day in the field need more than the same commodity fleece you might wear walking the dog. The Orvis Pro Fleece was designed from the ground up to be everything a fly fisher needs, whether it's an outer layer for cool days or a mid-layer for winter fishing or under a wading jacket on wet days. It is the most technically advanced fleece you can buy.

# The 30-second tour



- **Fleece is body-mapped** so you get warmth where needed but ventilation in the right places

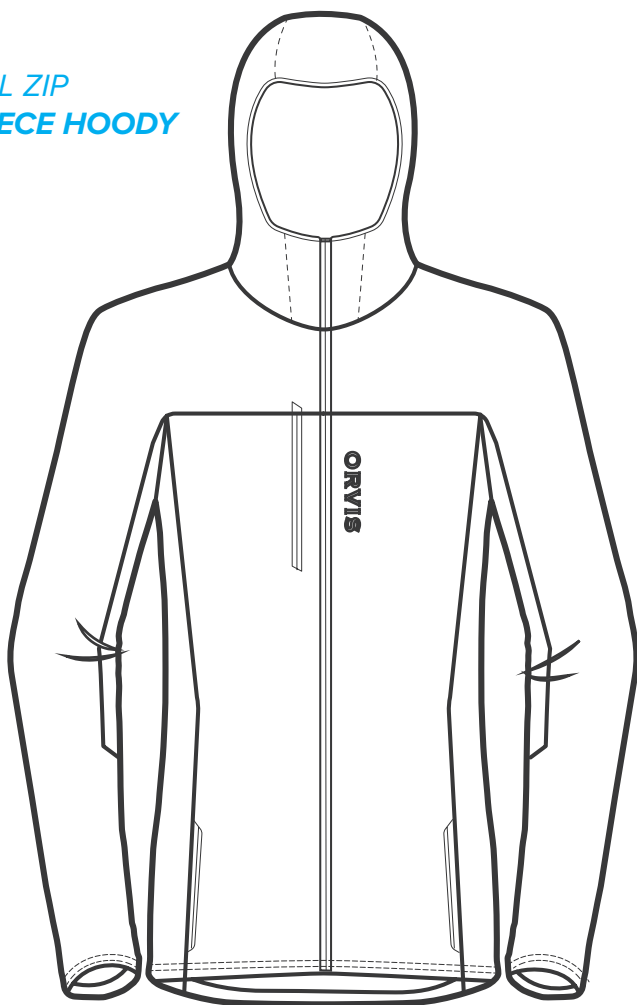


- **Special Polartech Powerstretch Hardface** gives superior protection from wind and moisture as compared to commodity fleece

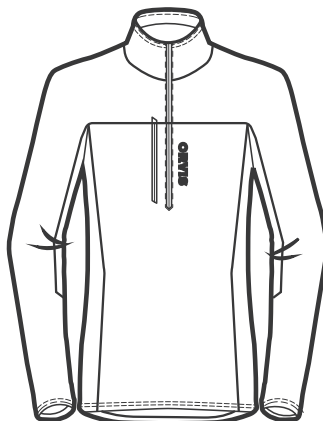
**ORVIS PRO FLEECE** comes in either a *Half Zip* or *Full Zip* Hoody version.

Both men's and women's sizes are available

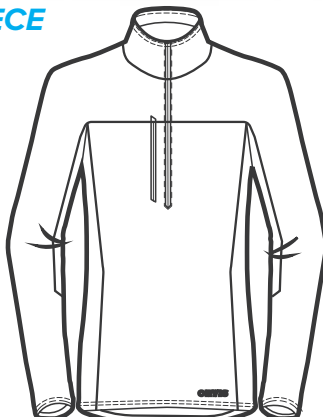
**FULL ZIP  
FLEECE HOODY**



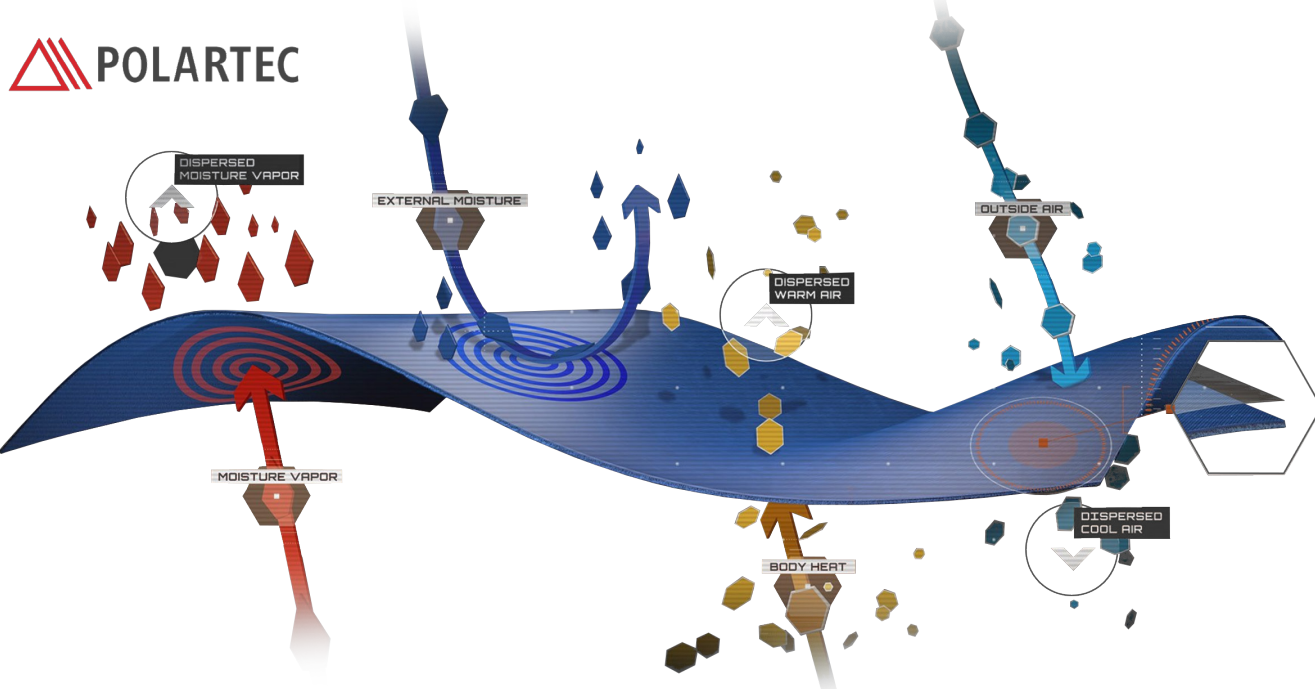
**HALF ZIP  
MENS FLEECE**



**HALF ZIP  
WOMENS FLEECE**



**PRO FLEECE IS BODY MAPPED** so that an angler gets the best protection from cold and wind, while remaining breathable. (neither Simms nor Patagonia fleece is body mapped). The body and arms are made with Polartec Powerstretch Hardface. This is a more tightly knitted fleece with a patented polymer surface treatment that offers superior abrasion resistance and more protection from wind and moisture than the ordinary fleece used in jackets from Simms or Patagonia, or from cheaper commodity fleece jackets. The smoother finish of this fabric also resists snagging on brush—important when walking to or from the river.



Moisture and heat management is facilitated by the special Polartec Power Grid Technical Fleece along side panels. The geometric patterns in this fleece improve compressibility and wicking while retaining warmth. In addition, both the Half Zip and Full Zip Hoody feature durable and reliable YKK zippers for further aid in heat management.

