Spring **2022**



Tech Bulletin

The angler's world will again return to its old dimensions, and cloudless Rocky Mountain skies and shimmering saltwater flats are there in wait.

With unsurpassed sun protection and the most breathable and advanced fabrics available, Orvis PRO Hybrid and Sun apparel will prepare any angler for the sun and heat - on the local stream or at the destination of a lifetime.



The 30-second tour

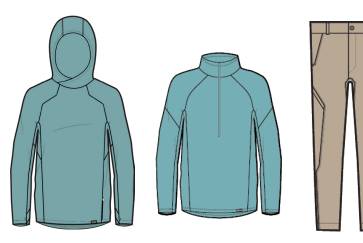
PRO HYBRID HOODIE AND SHIRT

- New Polartec® Power Dry® fabric in the PRO Hybrid shirts breathes and wicks moisture
- Body-mapped construction combines Polartec Power Dry fabric with a lightweight stretch weave for maximum temperature regulation and comfort
- **Highest-rated UPF 50+** when wet or dry for maximum sun protection
- OutSmart® Fresh for odor control and extended wear
- Hoodie features stay-in-place scuba-style hood with mini-brim for extra protection
- Integrated thumb holes for back-of-hand sun protection



PRO SUN HOODIE, SHIRT & SKIFF PANTS

- Polartec® Power Grid™ bi-component knit fabric spreads moisture quickly over a large area
- Rapid evaporation and enhanced cooling
- **Highest-rated UPF 50+** when wet or dry for maximum sun protection
- Gussets in the shirt underarms for freedom of movement
- Polygiene® odor control for extended wear
- Integrated shirt thumb hole for back-of-hand sun protection
- Pants.... Ultralight double-weave with four-way stretch, adjustable hem, DWR finish

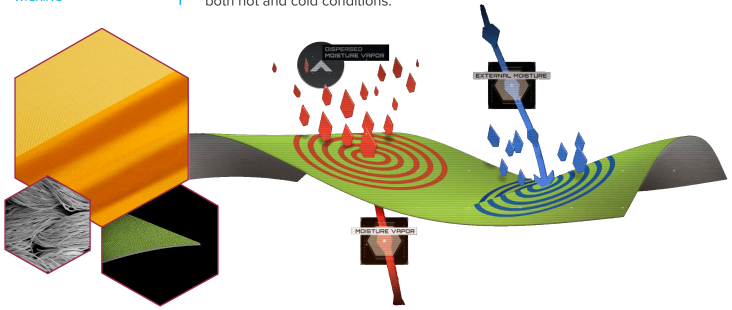




NEW POWER DRY

SUPERIOR MECHANICAL WICKING

This bi-component fabric technology is constructed with a hydrophilic interior to pull moisture away from the skin and transfer it to the outer layer. Power Dry's exterior surface area disperses and releases this moisture for more efficient dry times. Continuous evaporation prevents saturation and regulates temperature in both hot and cold conditions.

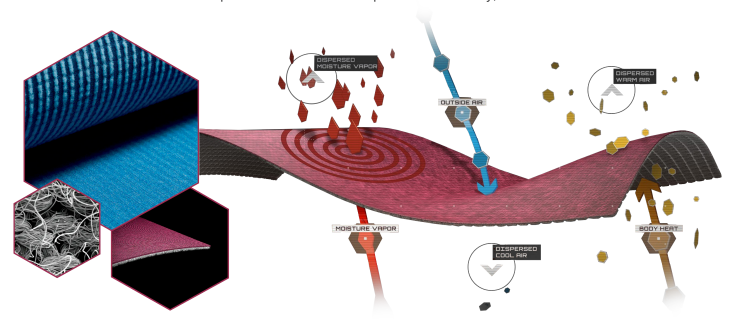




POWER GRID

DO MORE WITH LESS **FABRIC**

With geometric constructions to generate targeted touch points for the patented bi-component design to manage moisture. The next-to-skin surface is hydrophilic to absorb sweat vapor and transfer it outside. Then the outer surface disperses moisture for more efficient evaporation. The grid design also creates open air channels that improve breathability, and reduce fabric mass.



The PRO Sun and Hybrid Collection at a Glance

	FABRIC	UPF	FEATURES
3BLM Men's PRO Hybrid Shirt	Polartec Power Dry/ stretch weave	50 +	Body-mapped hybrid construction, OutSmart Fresh, side-entry chest pockets, sunglass/phone cleaner, integrated thumbholes
29ZG Men's PRO Hybrid Hoodie	Polartec Power Dry/ stretch weave	50 +	Body-mapped hybrid construction, OutSmart Fresh, side-entry chest pockets, sunglass/phone cleaner, integrated thumbholes, stay-in-place scuba-style hood with mini-brim
27TM Women's PRO Sun Hoodie	Polartec Power Grid	50 +	Underarm gussets and integrated thumb holes, Polygiene® odor control
27TF Men's PRO Sun Hoodie	Polartec Power Grid	50 +	
27TB Men's PRO Sun Crew	Polartec Power Grid	50 +	Underarm gussets, integrated thumb holes, Polygiene® odor control
27XF Men's PRO 1/2 Zip Shirt	Polartec Power Grid	50 +	Polygiene® odor control, integrated thumb holes, half-zip for easy on/off and heat regulation, gussted underarms, sunglass/phone cleaner
29ZL Men's PRO Skiff Pants	Nylon w/ Spandex and DWR	50+	Four-way stretch, adjustable hem with drawstring closure, DWR finish, cut to minimize wind resistance

	FABRIC	UPF	FEATURES
29ZE Men's PRO Stretch	Poly/Nylon/ Spandex	50	OutSmart Fresh odor control, underarm gussets, sunglass/phone cleaner
29ZF Women's PRO Stretch			