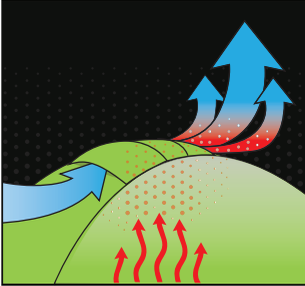


TENT TECHNOLOGY

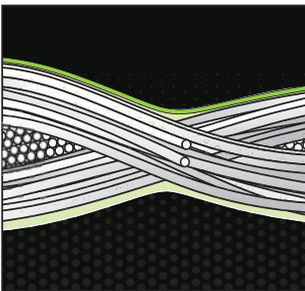
ULTRALIGHT TENT FEATURES FEATURES

Crucial for reliable shelter in the mountains, our tents are versatile and durable from the perfect nights to the worst alpine storms. Redesigned for minimal weight, maximum airflow and easy set-up, the FirstLight, HiLight and Distance tent as well as the SpotLight and TwiLight Bivies are perfect for minimalist adventures and alpine missions.



FLOW MANIFOLD **NEW**

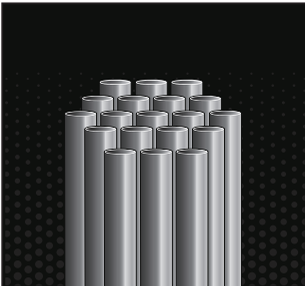
The new Flow Manifold (patent pending) draws moisture and stale air out of the tent through heat convection and exterior airflow. The zippered openings can be incrementally adjusted to control venting. The openings also double as an anchor pass-through when an alpine bivy is required.



NEW FABRIC

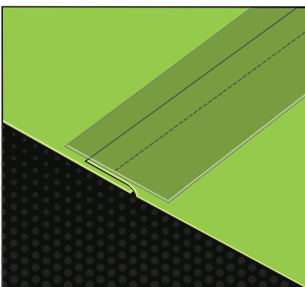
The use of High Tenacity 30D poly fabric keeps the tent strong while eliminating fabric sag and stretch in wet conditions. The mixed polyurethane and silicone coating keeps the fabric waterproof while maintaining a high tear strength. The color pigment is applied as part of the outer coating in a more environmentally friendly process than traditional fabric dyeing.

- 30D poly does not stretch with wet
- Color applied to coating
- Fire Retardant compliance CPAI-84
- Wall fabric: 1500mm waterproof rating
- Floor fabric: 3000mm waterproof rating



DAC TENT POLES

DAC is the leading aluminum tent pole manufacturer in quality and performance. DAC poles are made from custom TH72M aluminum alloy and carefully engineered to be light, corrosion resistant and incredibly strong. After years of research, DAC has developed a green anodizing process, giving their poles vibrant colors without the use of environmentally harmful chemicals such as nitric and phosphoric acid.



FULLY SEAM TAPED **NEW**

Each tent is fully seam taped. The optimized design means the taping reinforces key seams allowing the tent to withstand more severe winds. The taped seams combined with the new waterproof fabric yields a single wall shelter that is completely water tight. Pole attachment points on the inside have also been redesigned and glued in place, keeping poles aligned and the structure tight.

- Fully taped
- Redesigned pole attachment points

VESTIBULE

The vestibules are now fully taped and made from the same 30D poly as the tent body. The connection between the tent and vestibule has been redesigned to a more robust and weatherproof integration. Guy-out points on the vestibule and tent have been optimized for high winds and the guy-line has been upgraded to Dyneema core Polyester reflective guy-line.

- 30D poly fabric
- Robust integration
- Small strong guy lines