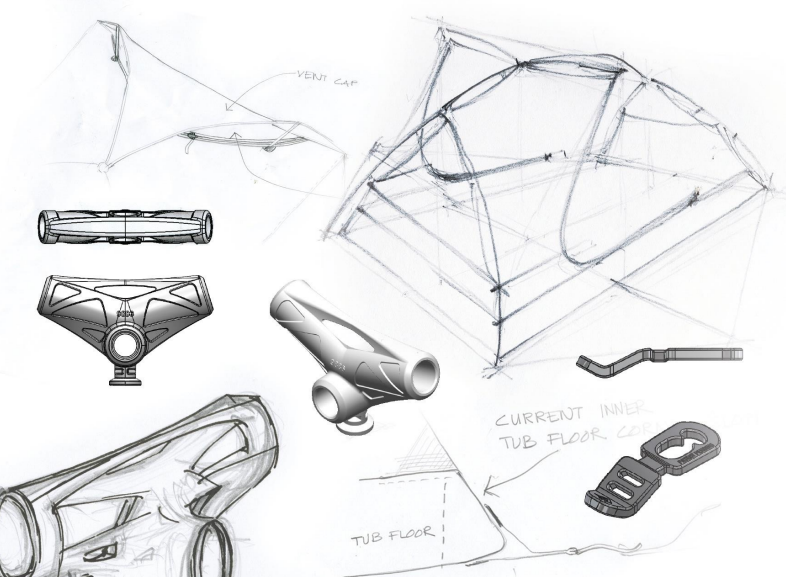
INDUSTRY-LEADING PARTNERSHIP







ROLAND TYSON

FOUNDER AND HEAD DESIGNER SEA TO SUMMIT







REVOLUTIONARY TENSION RIDGE™ ARCHITECTURE

Where most tent poles angle down, the Tension Ridge angles up to achieve exceptional height and space.







TENSIONRIDGE



GREATER OVERALL CEILING HEIGHT

Improved livability with more headroom and usable space, suitable for taller campers and thicker sleeping mats.

VERTICAL WALLS

The Tension Ridge eliminates claustrophobic, aggressively-tapered walls and provides more sleeping space and room for a full-height pillow.

APEX VENT

Postioned at the peak of the tent, our Apex Vent allows us to achieve effective ventilation and superior climate control by efficiently expelling rising warm air and humidity, preventing condensation buildup.

HIGHER DOORS

Get in and out of your tent with ease and enjoy expansive views outside.

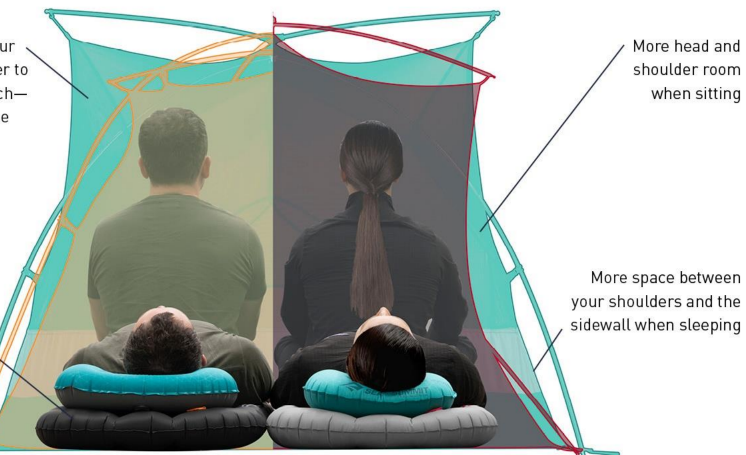


TENSION RIDGE CREATES MORE HEIGHT WHERE YOU NEED IT MOST

More space above your head to make it easier to get changed or stretch—even at the same time

Space for pillows and modern, thicker sleeping mats

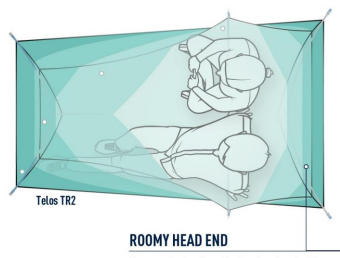
- Sea to Summit Telos
- MSR Hubba Hubba
- Big Agnes Copper Spur



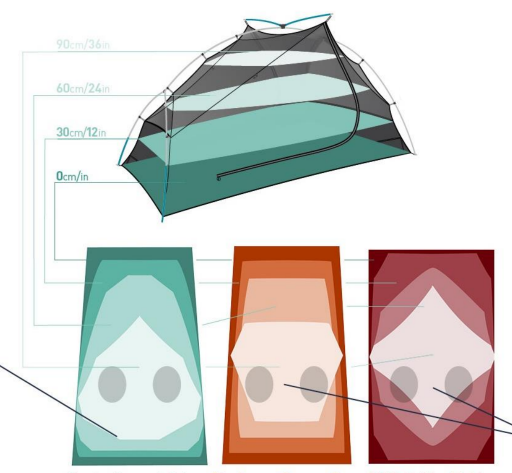


VIEW FROM THE TOP

Our topo maps show just how roomy our tents are. Tension Ridge tents offer more space to sit up, get changed and move around—even with two people side-by-side.



Near-vertical walls at the head end make it less claustrophobic when lying down and easier to sit up.



HEAD AND SHOULDERS
ABOVE THE COMPETITION

More space that any other tent

Sea to Summit Telos Big Agnes Copper Spur MSR Hubba Hubba

view from above with two people sitting upright



INCREASE AIRFLOW. ADJUST VENTING. REDUCE CONDENSATION.

APEX VENT

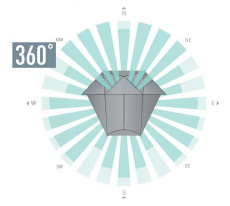
Tension Ridge allows us to place a wide vent at the highest point of the tent, helping minimise condensation build-up. Unlike most vent designs, the Apex Vent doesn't require a mesh panel to maintain tension across the fly—allowing up to 70% better airflow, unrestricted by mesh.

BASELINE VENTS

Control airflow to manage humidity and condensation in wet conditions by opening or closing the Baseline Vents. Face one of the Baseline Vents into the wind for the most effective airflow.

AIRFLOW FROM ANY DIRECTION

The combination of Apex and Baseline Vents on four opposing faces can catch the breeze from any direction, allowing cross ventilation.

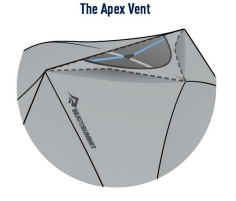


HIGH AIRFLOW MESH PANELS

The inner mesh panels are engineered for maximum airflow while maintaining no-seeum and sandlfy insect protection.

HIGH CAPACITY VENT

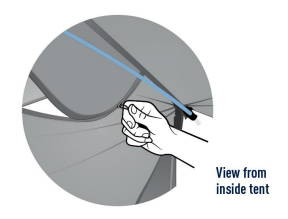
The size of the vent is critical for efficient airflow. Even in still conditions the Apex Vent's large opening allows hot, humid air to passively exit the tent without restriction.



ADJUST VENTS FROM INSIDE

Typically, lightweight tent vents cannot be accessed internally and have little adjustability to allow the user to respond to changing weather conditions.

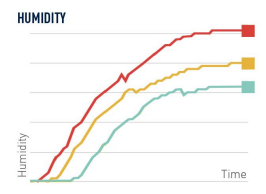
Both the Apex and Baseline Vents are accessible from inside the tent, so you can stay warm and dry while adjusting them. The Apex Vent can also be partially or fully closed to block out driving rain or wind.



CLIMATE CONTROL TESTING

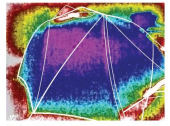
We compared tents for humidity and temperature management by placing three sensors in the top, middle and bottom of each tent, then we controlled the humidity, temperature and airflow generation to simulate realistic conditions.

Our test results show the Sea to Summit Telos TR2 consistently performed better at expelling heat and humidity than the competition.

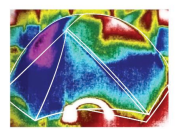


Controlled testing showed our Telos TR2 is 17-31% less humid compared to the top two bestselling tents in the lightweight class.

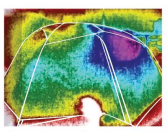
HEAT MAP



Telos TR2



Competitor tent 1



Competitor tent 2

Cold

Warmer

The Apex Vent at the highest point of the tent reduces condensation and improves comfort by expelling hot, humid air. Our internal tests showed the Telos TR2 retains 30-60% less heat than the two bestselling tents in the lightweight class.



CHANGE THE CONFIGURATION TO SUIT CONDITIONS

Our tents easily adapt to suit your adventure, weather conditions and weight requirements.





This set-up is perfect for fast-andlight pursuits where the weather is unpredictable. Can be set up with or without a Sea to Summit footprint.



In dry, pleasant conditions, leave your fly at home to minimise weight and bulk and maintain high airflow, maximum ventilation and insect protection.





In wet weather, the unique design of the Quick Connect Foot and Tension Ridge hooks allow you to set the fly up first and take it down last to keep your inner tent dry.



Fall asleep stargazing and easily reapply the fly if the weather turns—or increase ventilation by rolling back the fly after a tropical shower. The fly can be rolled back from the head end, foot end or both



Classic Mode is the complete set-up, offering full protection and adaptability to the conditions.



HANGOUT MODE

Our Telos tents feature a patent-pending Hangout Mode, allowing you to convert your tent's fly into a semi-open shelter.

OPTIONAL ACCESSORY

TELOS HANGOUT MODE POLE SET

The Hangout Mode can be set up with two regular trekking poles.

Alternatively, you can also use the Sea to Summit Telos Hangout Mode Pole Set, which includes two DAC Featherlite NSL Ø9mm poles at 1.25m | 4.1ft.



Telos Hangout Mode Pole Set can be stored inside your tent pole bag

ADAPTABLE AND FUNCTIONAL

REST STOPS

Use it as a fast-pitch sun or rain shelter for lunch or rest stops on the trail.

HANGOUT HUB

When day-hiking from basecamp or heading to the beach with friends, carry just the fly and poles to create a social lightweight day shelter.

RAINY DAYS

Inclement weather can force you to retreat to your individual tents. Hangout Mode allows you to comfortably shelter up to four people, so a little rain doesn't mean the end of your night. Perfect for communal meals.

LIGHTS OUT

When it's time for bed, simply remove the support poles and attach the tent inner to the frame for a fast and dry Classic Mode set-up. The best place to be in wet weather.



DESIGN FEATURES



SPACE

Our tents offer space to move and live in. This is critical to comfort after a long day's hike or when rain keeps you inside for a day.



CLIMATE CONTROL

Our tents have effective ventilation to promote airflow and manage condensation in cool conditions and achieve comfortable, quality rest in warm conditions.



VERSALILITY

Our tents easily adapt to suit your adventure, weather conditions and weight requirements.

TENSION RIDGE TENTS



\$439

\$449

\$399





HANGOUT MODE IS ONLY AVAILABLE ON

THE TELOS MODELS



	ALTO IRI	ALTO TRI PLUS	ALTO TRZ	ALTO TR2 PLUS	TELOS TRZ	TELOS TR2 PLUS	TELOS TR3	TELOS TR3 PLUS
INNER CONSTRUCTION	Mesh	Fabric	Mesh	Fabric	Mesh	Fabric	Mesh	Fabric
NUMBER OF PEOPLE	1	1	2	2	2	2	3	3
SEASONS	3 Season	3+ Season	3 Season	3+ Season	3 Season	3+ Season	3 Season	3+ Season
ARCHITECTURE	Semi-Freestanding		Semi-Freestanding		Freestanding		Freestanding	
HANGOUT MODE	•		-		Integrated		Integrated	
*MINIMUM TRAIL WEIGHT (Fly + inner + poles only)	938g 2lb 1.1oz	1056g 2lb 8.8oz	1156g 2lb 8.8oz	1274g 2lb 12.9oz	1482g 3lb 4.3oz	1531g 3lb 6.0oz	1921g 4lb 3.8oz	2032g 4lb 7.7oz
*PACKED WEIGHT (Above + pegs, stuff sack, guys)	1110g 2lb 7.2oz	1228g 2lb 11.3oz	1340g 2lb 15.3oz	1458g 3lb 3.4oz	1657g 3lb 10.4oz	1706g 3lb 12.2oz	2118g 4lb 10.7oz	2229g 4lb 14.6oz
FLOOR DIMENSIONS (Width x length)	(107-60) × 215cm (42-24) × 84.5in		(134-97) × 215cm (53-38) × 84.5in		[134-109] × 215cm (53-43) × 84.5in		(181–147) × 230cm	(71-58) × 90.5in
DOOR HEIGHT	108 cm 42.5 in		108cm 42.5in		110cm 43.5in		133cm 52.5in	
FLOOR AREA	1.8m² 19.5ft²		2.5m² 27ft²		2.6m² 28ft²		3.7m² 40ft²	
VESTIBULE AREA	0.7m² 7.5ft²		1.7m² 18ft²		1.8m² 19.5ft²		2.0m² 21.5ft²	
FITS SEA TO SUMMIT MATS	1 large tapered mat		1 large + 1 regular tapered mat		2 large tapered mats		2 large rectangular OR 3 regular tapered OR 2 regular + 1 large tapered (inverted)	

\$489

\$499

\$539

\$599

\$639