

Tent Structure



FastPitch™

FastPitch™ tents are designed to be quickly set-up for when you have no time to spare. These tents often have frames that can be set up considerably faster than your usual tent, making them great for last minute getaways.



Easy Set Up System

Spend as little time as possible setting up your tent thanks to the Easy Set Up system. Every Coleman tent design is carefully considered at every stage. All tents include features designed to take the hassle out of tent pitching, including pre-attached bedrooms and colour-coded poles.



Area Management™ System

All big Coleman® camping tents are designed to resemble a home-away from home, giving your family the space, comfort and privacy for a more relaxing break. The new larger family tents have a unique 3 step internal design that includes a bedroom area, living room area and built-in shelter/ entrance area. The ultimate in family camping comfort and convenience. Coleman® family tents offer practical features including storage pockets, hooks for hanging lights and organisers and a thermo-electric cord vent.



Ring & pin

An assembly system used on tents where long pins are attached to the corners of a tent, which are then inserted into the hollow ends of tent poles. The pole goes over the pin and stays in place for a convenient and easy set up.



Colour coded poles

Tent poles are coded by colour to indicate which poles should be assembled together for a correct and uncomplicated set-up.



Cable opening

Convenient openings in the tent wall that allow easy accessibility to a power source outside the tent.

Weather Protection

WeatherTec™ + System

The WeatherTec™+ system includes the following weather proofing features:

- **Weather Resistant Fabrics**

Specially designed, treated material repels water and protects you and your gear.

- **Leak-free Flysheet Seams**

Seams are taped to prevent water from entering the tent through needle holes.

- **Protected Seams**

Inverted groundsheet seams keep water out.

- **Strong Frame Design**

Engineered to withstand stormy conditions.

- **Zipper Guard**

Increased protection with large zipper cuffs and inverted zippers.

- **Waterproof Groundsheet**

Our strong polyethylene groundsheets have welded seams, sealing out water.

- **Water Column**

A measure of the waterproof coating of the outer fabric of the tent (the higher the number, the better the water protection)- "waterproof" generally known as 1500mm



Wind and Rain tested

All models are tested for wind and rain resistance.

Ventilation



Mesh Ventilation

Ensures air flow through the tent while keeping bugs outside.

Tent Fabric



UV Guard™ Sun Protection

Certified laboratory testing proves Coleman® UVGuard™ protection fabrics with an SPF50 provide excellent protection against the sun's ultraviolet rays. Proper use of sunscreen combined with shelters and tents made with UVGuard™ protection fabric is recommended against sun exposure.



UV Pro

Offers fabric protection from UV rays and increased fabric longevity.



Fire Retardant

Our material ensures that the fabric will not flare dangerously out of control and will self-extinguish, giving time to escape in the event of an emergency.



Rip Stop

Ripstop fabrics are woven fabrics using a special reinforcing technique that makes them resistant to tearing and ripping. During weaving, (thick) reinforcement threads are interwoven at regular intervals in a crosshatch pattern.



Sewn-in Groundsheet

Protection from wind, rain, and insects around the base of the tent from the attached groundsheet.

Tent Poles



Fibreglass poles

Highly flexible and lightweight fibreglass poles guarantee a good response to wind and storms.



Aluminium poles

The lightweight Coleman® aluminium tent poles are engineered to be stronger and more wind responsive. Strategically placed guylines support the pole, helping to anchor the tent and improve its performance in stormier conditions.



Steel poles

Steel poles are incredibly sturdy and hardwearing, and offer increased strength for larger family tent structures.



Steel & Fibreglass poles

A combination of steel poles for stability and strength, as well as fibreglass poles for less weight and flexibility, offering an effective tent set-up.

Sleeping Bag Features



Comfort Cuff

Surrounds your face with softness.



Inner Pocket

Sleeping bag has an inner pocket to hold valuables or small items.



Auto-lock Zipper

The auto-lock system prevents the zipper from unzipping itself by locking in place.



Pillow Pocket System

Place your pillow perfectly under your head inside the sleeping bag.



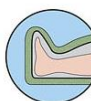
Thermo Collar

Provides extra warmth and insulation near the hood where air can escape.



Thermolock™ Zipper Baffle

The Thermolock™ construction reduces heat loss through the zipper, keeping you warmer.



3D Foot Area

For more room and comfort for your feet.



ZipPlow™

Prevents the zipper snagging by ploughing fabric away from the zipper.

Insulation



Coletherm®

A synthetic insulation with hollow fibres that creates pockets of air to retain warmth. It has a high loft for comfort and is compressible. Machine washing does not affect its performance.



Brushed polyester

Specially treated synthetic fabrics that look and feel like fine cotton comfort flannel whilst retaining all the advantages of polyester fibres: lightweight, moisture resistant, durable and antibacterial.



Coletherm® Micro

This high performance synthetic insulation is very light and compressible, resulting in extremely compact pack sizes. It is a bonded micro fibre insulation that works by trapping air around the fibre for a more effective performance. It offers a great heat to weight ratio and as it is a bonded insulation it has reduced fibre migration, eliminating cold spots.

Packing Solutions



2-way compression bag

The 2-way compression stuff sack reduces the size further once packed by pulling the two compression straps. Allows compression even for spacious sleeping bags.



Rectangular stuffsack

The rectangular stuffsack offers enough space to conveniently pack sizeable sleeping bags.



4-way compression bag

The 4-way compression stuff sack reduces your sleeping bag to a very small size once packed by pulling the four compression straps.



Normal stuffsack

Simple stuffsack to pack mummy or rectangular sleeping bags.

Joinable sleeping bags



Joinable sleeping bag

Joinable with a second identical sleeping bag with reversed zipper.



Joinable sleeping bag

Joinable with a second identical sleeping bag with reversed zipper.



Joinable sleeping bag

Joinable with a second identical sleeping bag with reversed zipper.

Airbed & Pump Features



Advanced Double Lock Valve System

Two sealing points guaranteeing a leak-free product. Makes inflation and deflation fast and simple.



Dual Chamber

Two chambers provide individual comfort allowing each sleeper independent firmness.



Dual Function Pump

Inflates and deflates airbeds and other inflatables.



Coil Structure

Coils provide more strength, firmness and comfort while sleeping.



Wrap and Roll System

Convenient built-in airbed storage solution.



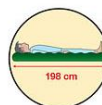
Fast Inflation

Inflates a double or a single raised airbed in under 1 minute.



Puncture Resistant Airbed

Strong PVC providing a more puncture resistant airbed.



Extended Length

To suit most sizes and maximize comfort while sleeping.



Included Carry Bag

Convenient for easy carrying and storage.

Fuel, Lantern and Stove features



Power: indicates the performance of the appliance in kW



Boiling time: indicates the amount of time it takes to boil 1 L of water



Runtime: indicates the duration of time from initial ignition of appliance using a fresh gas/fuel source, until the appliance runs out of energy



Product weight: Indicates the net weight of the product



Lumens: Light output is the total "luminous flux" emitted by a source and is a measure of the brightness of portable lights. The higher the lumen value, the brighter the light

LIGHT OUTPUT



Light output is the total "luminous flux" emitted by a source and is a measure of the brightness of portable lights. The entire angular output of the light - from wide beam to direct beam - is included in the measurement, and is given in lumens. The higher the lumen value, the brighter the light.

BEAM DISTANCE



Beam Distance is defined as the distance from the device at which the light beam is 0.25 lux (0.25 lux is approximately the equivalent of the light emitted from the full moon "on a clear night in an open field")

RUNTIME



Runtime is defined as the duration of time until the light reaches 10% of the starting value. The starting point is 30 seconds after the light is turned on, and the light is powered by fresh, alkaline batteries during the test. The light you still see past this 10% value is no longer defined as "usable light" and is therefore not measured by ANSI standards.

Specifications



Cooling performance indicated by the number of days the cooler keeps ice cold and from completely melting.



Capacity of the cooler indicated by the amount of litres that the cooler can hold.