ROOF TOP TENT



LUMINIUM STRUCTURI

Extra strength supported aluminium structure creating a strong, rugged, rust free frame, built to take a beating in the harshest outdoor conditions and overland adventures.

380 GSM POLY-COTTON RIPSTOP MATERIAL

Main tent structure in fully UV resistant, breathable, waterproof and anti-rot and mold treated 380 gsm, Poly-Cotton ripstop material, regulating the tent environment inside to a comfortable temperature in very warm, dry, humid and cold conditions.

235 GSM POLYESTER RIPSTOP FLY SHEET

235 gsm Polyester ripstop waterproof fly sheet for double protection from rain and snow.

CAVITY BETWEEN TENT AND FLY SHEET

Wide cavity between the breathable base material and outer polyester minimizes moisture build-up inside the tent, regulating the temperature and allowing condensation to wick away.

ENDED FLYSHEET

Extended fly sheet on both doors on the roof and side walls, protecting against wind, rain and reducing heat build-up from direct sun.

PRINGSTEEL SUPPORTS

Strong electroplated springsteel supports on all doors and windows, acting as shock absorbers in strong winds, and supporting overall strength and ruggedness in the harsh outdoor elements.

LARGE WINDOWS

Large windows for ample light, viewing and ventilation, while securing privacy, shade and protection from the elements with angled window protectors.

FIBREGLASS NON-TEAR WINDOW AND DOOR MESH

Extremely durable, clear view, non-tear fibreglass window and door mesh.

75 MM HIGH DENSITY MATTRESS

Thick 75 mm high density extra comfort mattress covered in a water resistant and easy to wipe clean fabric.

Side walls and base of the mattress are a waterproof PVC, protecting against moisture, wear and tear.

7IDQ

Strong industrial YKK zippers and sliders throughout.

MINILIM TUDING

Extra thick inner aluminium structural tubing supporting overall strength and ruggedness, protecting against strong winds, heavy rain and snow.

R STRUCTURE SUPPORTS

Inner support across inner aluminium tubing, supporting the roof top tent tent in harsh conditions.

SV CLOSE INNER BLINGV CORD

Clip on bungy cords to help collapse the roof top tent inwards when folding up your tent.

VERTICAL AND HORIZONTAL ROOF MOUNTING SYSTEM

Vertical and horizontal roof mounting system for just about any roof racks or baskets*.

MULTIPLE SIZES

Multiple sizes to fit your requirements and vehicle size.

*All Cover It Tenting Roof Top Tents can be custom fitted. Speak to your local distributor or outfitter for more details and options available.

ROOF TOP TENT SIZES



VOYAGER 1200

ROOF PITCH - 800 mm

DEPTH (OPEN) - 2400 mm

DEPTH (CLOSED) - 1200 mm

ROOF HEIGHT AT CENTER - 1300 mm

WINDOW HEIGHT - 500 mm

WINDOW LENGTH - 900 mm

FLYSHEET EXTENSION LENGTH - 1000 mm

LENGTH - 1200 mm

CLOSED HEIGHT - 240 mm



EXPLORER 1400

ROOF PITCH - 800 mm

DEPTH (OPEN) - 2400 mm

DEPTH (CLOSED) - 1200 mm

ROOF HEIGHT AT CENTER - 1300 mm

WINDOW HEIGHT - 500 mm

WINDOW LENGTH - 900 mm

FLYSHEET EXTENSION LENGTH - 1000 mm

LENGTH - 1400 mm



EXPEDITION 1600

CLOSED HEIGHT - 240 mm

ROOF PITCH - 800 mm

DEPTH (OPEN) - 2400 mm

DEPTH (CLOSED) - 1200 mm

ROOF HEIGHT AT CENTER - 1300 mm

WINDOW HEIGHT - 500 mm

WINDOW LENGTH - 900 mm

FLYSHEET EXTENSION LENGTH - 1000 mm

LENGTH - 1600 mm

CLOSED HEIGHT - 240 mm

ROOF TOP TENT SIZES



TRAIL BLAZER 1800

ROOF PITCH - 800 mm

DEPTH (OPEN) - 2400 mm

DEPTH (CLOSED) - 1200 mm

ROOF HEIGHT AT CENTER - 1300 mm

WINDOW HEIGHT - 500 mm

WINDOW LENGTH - 900 mm

FLYSHEET EXTENSION LENGTH - 1000 mm

LENGTH - 1800 mm

CLOSED HEIGHT - 240 mm



MAXI-DOUBLE DOOR 2000

ROOF PITCH - 800 mm

DEPTH (OPEN) - 2400 mm

DEPTH (CLOSED) - 1200 mm

ROOF HEIGHT AT CENTER - 1300 mm

WINDOW HEIGHT - 500 mm

WINDOW LENGTH - 900 mm

FLYSHEET EXTENSION LENGTH - 1000 mm

LENGTH - 2000 mm

CLOSED HEIGHT - 240 mm

One large area or two separate areas, with zip out center wall. Perfect for families.

Pockets for extra storage when sharing using zip out wall separator