



SWIFT 1400 RTT

2
YEAR
WARRANTY





SWIFT 1400 RTT

THE ROOFTOP ADVANTAGE

Rooftop tents are a great solution for both touring and extended camping trips. Rooftop camping comes with a range of benefits including an elevated abode away from animals, away from running surface water in heavy rain, and away from uneven ground and rocks in your hip or back. They also offer a simplified set-up and pack-up to ensure you spend more time doing the things you love.



THE HARD SHELL ADVANTAGE

The benefits of a hard-shell rooftop tent really come into their own when looking at the convenience of set-up and pack up as the hard-shell cover itself forms a functional part of the tent's construction. Set up becomes a breeze with little to no structural poles to place; simply pop it open, roll out the ladder and you're literally a few steps away from a good night's sleep.

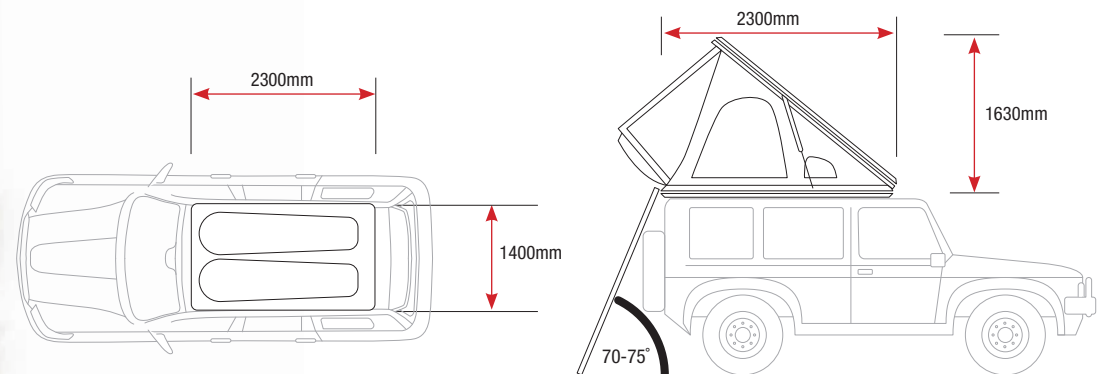


SWIFT 1400 RTT

The **Swift 1400** is the second rooftop tent offering and is perfectly suited for larger wagons as well as utes fitted with an alloy/steel canopy or appropriately rated tradesman racks. The **Swift 1400** takes on the popular style of pop-up rooftop tent, which rather than unfolding and expanding out, the roof simply hinges open in one quick maneuver.

The **Swift 1400** is not suited to standard fibreglass and ABS ute canopies due to its 2300 x 1400mm footprint but provides the ultimate in set-up and pack-up simplicity while its strong extruded steel roof construction is the suited to mounting up to 50kg dynamic load. The **Swift 1400** comes with two roof rails as standard equipment!

Additionally, the gas assisting roof struts are rated to up to 40kg additional operating roof load; perfect for mounting solar panels. The tent's extruded aluminium perimeter T-slot channel is also perfect for mounting awnings, shower rooms and more.



SLEEPING QUARTERS

The **Swift 1400** features a 2200 x 1300mm mattress, at over 7 feet long, this bed is fit for a very tall king and is complemented by a high-density foam mattress and 3D anti-condensation mat for a total 80mm of sleeping support and comfort. With a total open height of 1630mm there is plenty of internal head room for sitting up for a game of cards or to simply get changed.

The sleeping quarters maintain optimal comfort thanks to the 23mm insulated roof panel paired with a 280gsm ripstop poly-cotton not to mention the aforementioned 3D anti-condensation mat.

Access is available via any of the three window/doors located on each side and the front of the tent. Each entry is complete with dual layer 120gsm fine mesh and poly-cotton screen. The front entry point is protected by a hooded awning.

Internally, you will enjoy the removeable roof organizer pockets perfect for storing books and keys as well as a clear PVC pocket for convenient mounting of your tablet for the occasional movie night! The area is complete with two ventilation windows and power cord inlets on both sides.

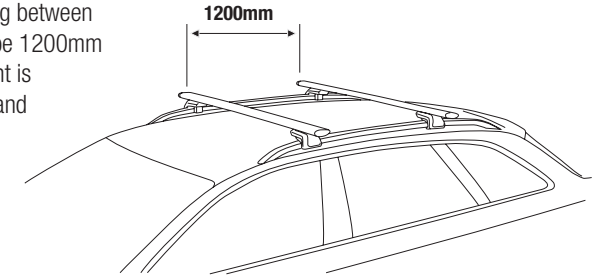
LOCATING THE TENT ON YOUR VEHICLE



Step 1:

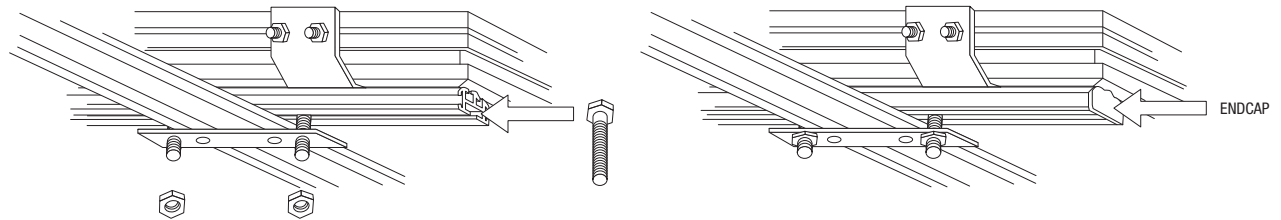
Your Swift 1400 Rooftop Tent is to be located so it will open to the rear of the vehicle.

The minimum spacing between the roof rails has to be 1200mm to ensure that the tent is supported correctly, and the weight is evenly distributed.



Before lifting the tent to the roof of the car, slide a M8 x 55mm bolt into each channel on the base mounting rails.

1. Using a minimum of 2 people, lift the roof top tent to the roof of car and locate in the desired position, ensuring that a bolt is on either side of the roof rails.
2. Locate the Mounting Plate over the bolts and secure with the washers & Nylock nuts, repeat on the 3 remaining mounting points.
3. Check that the tent is in the correct position before tightening the fittings and inserting the plastic end caps into the mounting rails.



THE SET-UP

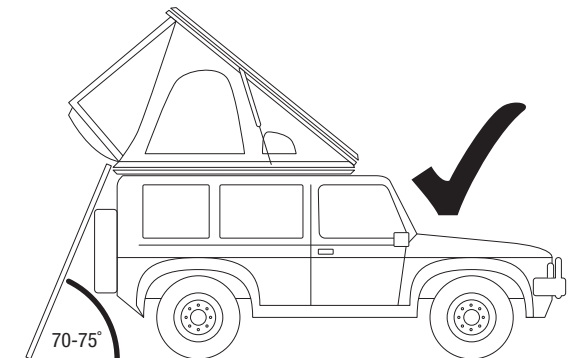
It really is as simple as unlatching the two clasps, a gentle shove of the lid and the two gas struts will promptly open the tent to its resting position. Expanding and attaching the 150kg rated collapsible ladder is quickly followed by installing the two flexi-rods and you are done!

THE PACK DOWN

As simple as it is set, you can be ready to hit the tracks. Remove the flexi-rods and attach the internal bungee strap which conveniently pulls in the tent sides as the top closes on the tent. Pull down the lid, pack away the ladder, close the dual latches and you are ready to go.

Set-Up

Once the Swift 1400 is fixed securely to the vehicle's roof rack and the vehicle is positioned with the hand brake applied, attach the ladder, and ensure that it is secure and is locked in position and on an angle of 70 to 75 degrees





SWIFT 1400 RTT

SPECIFICATIONS	SWIFT 1400 RTT
Gas Strut Assisted Hard Lid	Yes
Transit Dimensions (L x W x H mm)	2300 x 1400 x 190
Operational Dimensions (L x W x H mm)	2300 x 1400 x 1630
Lid Construction	Steel covered Aluminium extrusions with 23mm polystyrene insulated foam panel
Base Construction	Aluminium sheet & extrusions with honeycomb internal board
Frame	Extruded aluminium with reinforced nylon corners
Mattress Size (mm)	2200 x 1300 x 80 (double)
Mattress Construction	Total 80mm thick.
Body Fabric	280gsm ripstop poly-cotton
Waterproof Testing (mm)	2000 water column
Door Awning	Yes
Weight	88 + 6 (Additional roof rails) = 94
Max capacity (kg)	300
Ladder Construction & Rating (kg)	Collapsible aluminium 150



Features
not to forget

Here are some features not to forget about the **Swift 1400 RTT**

- Set-up and pack-down as simple as it gets
- Extruded aluminium construction is suited for roof loads while the perimeter extrusion is suited for direct mounting of T-slot accessories
- Maximised internal head space over 1500mm at the peak
- An insulated roof, anti-condensation mat, large windows and additional mesh vents make for a luxurious abode



COMPLEMENTARY ITEMS



DELTAWING 270° XT-71

- 71 square feet (6.6m²) coverage
- 25/22mm aluminium tubular frame and support poles
- 280gsm Ripstop poly-cotton shelter with a PU2000 water rating



DELTAWING 270° XTR-71

- 71 square feet (6.6m²) coverage
- 40 x 40mm C-Channel aluminium frame, 25/22mm tubular support poles
- 280gsm Ripstop poly-cotton shelter with a PU2000 water rating
- Can be operated unsupported in calm conditions



DELTAWING 270° XTR-143

- Up to 143 square feet (13.3m²) coverage*
- 40 x 40mm C-Channel aluminium frame, 25/22mm tubular support poles
- 280gsm Ripstop poly-cotton shelter with a PU2000 water rating
- Can be operated unsupported in calm conditions

*Additional support poles and guy ropes are required and sold separately.



KING HARD ARM CAMP CHAIR*

- Comfortable quilted padded seat
- Lumbar support
- Can holder
- Storage pocket and mobile phone holder
- Dust and water resistant carry bag
- 200kg weight capacity

*Available Jan 2022



ALUMINIUM CAMP TABLE

- Height adjustable
- Full aluminium construction
- Compact and lightweight design
- Roll top design
- 600D Oxford carry bag
- Assembled - 835 x 482 x 415 / 600mm
- Packed - 585 x 205 x 125mm
- 25kg weight rating
- Weight: 3.6kg



SOLAR MAT PANEL KIT

- A-Grade Monocrystalline Cell
- Shingle cell construction
- Charge regulator with 8 battery type function
- Plug-and-play with 50A Anderson plugs
- Built-in stands for setup flexibility
- Heavy duty carry bag included
- 3 year warranty

120W

1430 x 475 x 4mm (Open)

200W

2150 x 575 x 4mm (Open)



CLUB LOUNGE QUAD FOLD CAMP CHAIR*

- Comfortable quilted padded seat
- Storage pocket and mobile phone holder
- Dust and water resistant carry bag
- 150kg weight capacity

*Available Jan 2022



-5° SWAG BAG

- Large sizing: 235cm (L) x 1000mm (W)
- 300gsm cotton canvas
- - 5°C temperature comfort rating
- Dual layer 360gsm lofty hollow fibre with baffles
- Zip 2 bags together to make double sized sleeping bag
- Includes duffle carry bag



VICTORIA

2-8 Bessemer Drive,
Dandenong Sth, VIC 3175

NEW SOUTH WALES

22 Yilen Close
Beresfield, NSW 2322

QUEENSLAND

160 Robinson Road East,
Geebung, QLD 4034

TOWNSVILLE

127 Crocodile Crescent
Townsville, QLD 4818

WESTERN AUSTRALIA

Cnr Baile Rd and Craft St,
Canning Vale, WA 6155

SOUTH AUSTRALIA

36-38 Millers Road,
Wingfield, SA 5013

INTERNATIONAL

IRONMAN 4X4 AMERICA

277 SW 95th Avenue, STE 404,
Wilsonville, Oregon, United States, 97070

IRONMAN 4X4 THAILAND CO. LTD

Bangna Towers, Tower A, #1708,
17th Floor, 2/3 Moo 14 Bangna Trad Road
Bangkaew, Bangplee, Samutprakarn, 10540

IRONMAN 4X4 DUBAI

Plot No. 6131566, Street No. 7
Ras Al Khor, Dubai, United Arab Emirates

IRONMAN 4X4 AFRICA PTY LTD

Ironman 4x4 Center
1 Voortrekker Road Alberante ARC
Alberton South Africa 1451

