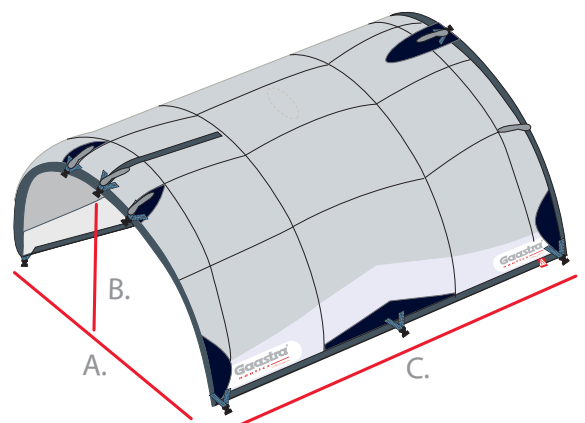
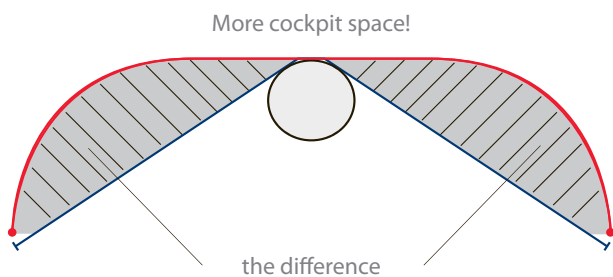




RL AWNING

Our genius boom tent will keep you out of the sun or rain. The 2 or 3 inflatable struts give this awning its unique 'flatted down' Arch shape offering you maximal 'tent space'. The quick set tent is made out of silver reflective and waterproof ripstop Nylon with heavy-duty abrasion resistant Acrylic patches. The 9 adjustable bungee cords with swivels allow a firm guardrail, mast and backstay fixation. Topping lift can easily go through the Velcro slot positioned aft of tent.

		A	B	C	
RL Awning	20/25 ft	230	90	250	2 tubes
RL Awning	25/30 ft	270	100	280	2 tubes
RL Awning	30/35 ft	310	110	350	2 tubes
RL Awning	35/40 ft	350	130	380	2 tubes
RL Awning	40/45 ft	380	140	400	3 tubes
RL Awning	45/50 ft	420	150	420	3 tubes



Instructions for the correct use and mounting of the G-nautics Inflatable Arched Awning.

Thank you for buying a G-nautics product! We are confident it will live up to the promise of being the most advanced boom tent you will ever own, please read these instructions carefully and follow them when rigging/mounting on your boat.

1. Lay out tent on boom, fix front side part (side without Velcro slots) on the mast with the included strap(s).
2. Loosely tie windward straps on both sides to mainstays and guardrail.
- 3) Inflate windward tube's 'air IN' valve using an airbed pump, inflate to max 0,3 bar or 4,5 psi.
4. Carefully walk towards aft of boat, fixing strap(s) to backstay or guardrail.
5. Inflate leeward tube's 'air IN' valve and tension straps pulling the canopy tight but do not over-pull!
6. Open Velcro slots aft and feed your topping-lift thru slots connecting to aft side of boom.
7. Tie lower straps to either guardrail and/or footrail.
8. Tie underneath boom strap securing tent on your boat's boom.
9. Check all tying straps for correct tension and adjust accordingly.
10. Pour your better half a nice cool Chardonnay, pop a cold Heineken and sit back to relax in the shade.

When taking down your Awning work in reverse way. Open the 'air OUT' valve for instant pressure release.

CAUTION!

In case of sudden increasing wind conditions (exceeding the max of 4bft/16knots) take down this Awning instantly!

Quickly unplug the 'air OUT valve' and use the 'quick releases' on the tying straps, working your way from the leeward to the windward side!

SAFETY WARNING:

You are responsible for your own safety and the safety of others around you when using this product!

Do not over-inflate this Awning! Inflate with hand pump only to 0,3 bar or 4,5 psi max! First connect the tying strap to the most windward point on the boat and work your way leeward.

This Awning is designed to fit over your sailboat's boom and should be used as a shelter against sun/rain and can be used in safe weather conditions only!

Do not use this Awning in wind conditions exceeding 4bft or 16knots as it may catch too much wind and this can compromise your and your boat's safety.

In case of sudden increasing wind conditions (exceeding windspeeds of 4bft/16knots) take down this Awning instantly!

Unplug the 'air OUT valve' and use the 'quick releases' on the tying straps, working your way from the leeward to the windward side (be careful with canopy or straps hitting your face!).

MAINTENANCE ADVICE:

1. Always dry Awning after use!
2. Keep in mesh bag and open space to allow further drying.
3. Fold inside out to protect silver coating.
4. Check canopy regularly for tears and repair if needed!
5. Follow our repair instructions for bladder leaks.

BLADDER REPAIR INSTRUCTIONS:

When repair of inside bladder is needed,

1. Lay the defect Arch rib out flat with the belly facing up.
2. Open the Velcro closings on the rib's tips, unfold and pull the bladder's tip out.
3. Tie a long 'reinstall line' to the inside bladder on one side.
4. Use marker pen to mark bladder/arch with left/right/up/down.
5. Now carefully pull from the other side so that bladder will come out and the line goes in.
6. Detach 'reinstall line' and inflate the bladder with hand pump and detect hole with soapy water using only a mild dishwashing detergent and a sponge.
7. Clean and dry bladder, mark the hole with marker pen, deflate bladder, use the provided sandpaper to slightly roughen repair area.
8. Peel the backing off the repair patch and press it flat on the bladder.
9. Inflate bladder and check again for leaks.
10. Deflate bladder and close the valve and put the dry bladder in a plastic bag with sufficient talcum powder, shake the bag so powder completely covers the bladder.
11. Tie the 'reinstall line' to one end of the bladder and have a helper pull the feed line carefully so the bladder is reinserted into the rib.
12. Keep tension on the outside rib so bladder is properly inserted.
13. Once bladder is back inside the rib make sure the air valves are properly exposed through the valve opening using the zipper on rib.
14. Inflate bladder half full with air and check that operation has been done correctly.
15. If detecting a crimp in the rib or misalignment of valves, stop and reinsert the bladder. Do not try to correct the problem with bladder in rib as it can damage the bladder!
16. When correctly inserted, detach line and roll both sides of the excess bladder material into the tip of the rib and reconnect the Velcro strap under the securing loop.
17. Inflate once more to make sure all is working correctly.

WARRANTY/DISCLAIMER:

G-nautics warrants this product to be free from defects in materials and craftsmanship for a period of 12 months from the original date of construction.

The product will be repaired, or replaced if, upon inspection at an authorized G-nautics Dealer or Distributor and sent to and agreed upon by a G-nautics Warranty Service Technician, it is found to be defective in materials or craftsmanship.

G-nautics sole liability from this warranty is limited to repair and replacement of defective product - under no circumstances shall Nautics International LTD, or the manufacturer of G-nautics products or a G-nautics Authorized Dealer or a G-nautics Appointed Distributor be held liable for death or injuries to persons, damage to property, or for incidental, contingent or consequential damages or expenses arising from the use of G-nautics products.

With the purchase of a G-nautics product, the user/owner acknowledges to accept the above warranty terms and disclaimer.