

Farrier Marine Warranty:

These warranty terms are applicable provided your boat has been fitted out and maintained in accordance with normal procedures and the Sailing Manual recommendations.

There is a 5 year structural warranty for all hulls, beams, and folding systems, and a ten year warranty against blistering. All other items have a 1 year limited warranty

Any repair work will depend on location of boat. Where there is no local dealer or agent, any needed repairs or replacements may be contracted out to a local repairer, which can be arranged by owner or manufacturer. However, cost of any rectification work arranged by owner will need to be fair and reasonable, and must first be approved by manufacturer before any work can be done, except in any emergency situation. In some cases, manufacturer may also choose to send an employee to do any rectification work.

Additional Conditions For the Farrier Marine Warranty

The terms and conditions of the warranty as listed below must be adhered to. Failure to do so may result in the rejection of a claim or termination of your cover.

1. Your warranty may be invalidated if you continue to use your boat when a fault becomes apparent. A minor defect corrected now could prevent a more serious problem in the future.
2. Your warranty does not cover you for faults that may arise as a result of misuse, negligence, accidents, or normal wear and tear.
3. Your F-boat has been designed and built to very high standards to achieve optimum performance and safety. The manufacturer cannot be held responsible for any after sale modifications to the boat which lead to defects.
4. The purpose for which your F-boat was designed and built was as a sailing boat under normal sailing conditions. This warranty cannot extend to faults that arise as a result of the boat being used for racing, or purposes for which it was not designed.
5. This warranty does not cover you if boat has not been used in accordance to Sailing Manual procedures, or non-approved equipment has been added, or the boat has been overloaded.