

SMART FEATURES

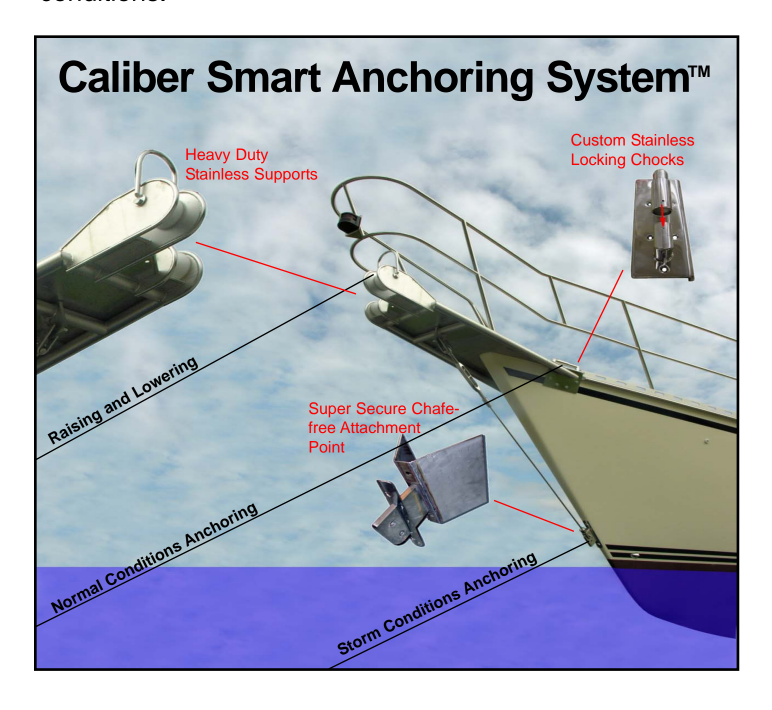


Caliber Yachts, Inc. reserves the right to modify or change these features, drawings, diagrams, written copy, etc., without notice. Caliber Yachts, Inc. will in no way whatsoever be responsible for the use of these product sheets for any purposes. Caliber Yachts, Inc. does not guarantee the accuracy of any drawings, diagrams, statements, figures, photos, graphics, etc. All drawings, statements, figures, graphics, etc, are not deemed to represent any set standards and in no way whatsoever do so. All drawings, diagrams, written copy, figures, etc. are general representations of the LRC line are do not necessarily represent, or portend to do so, any particular features of any individual product. Any or All Features may be changed at any time without notice.



Question: What is the *Caliber Smart Anchoring System™*?

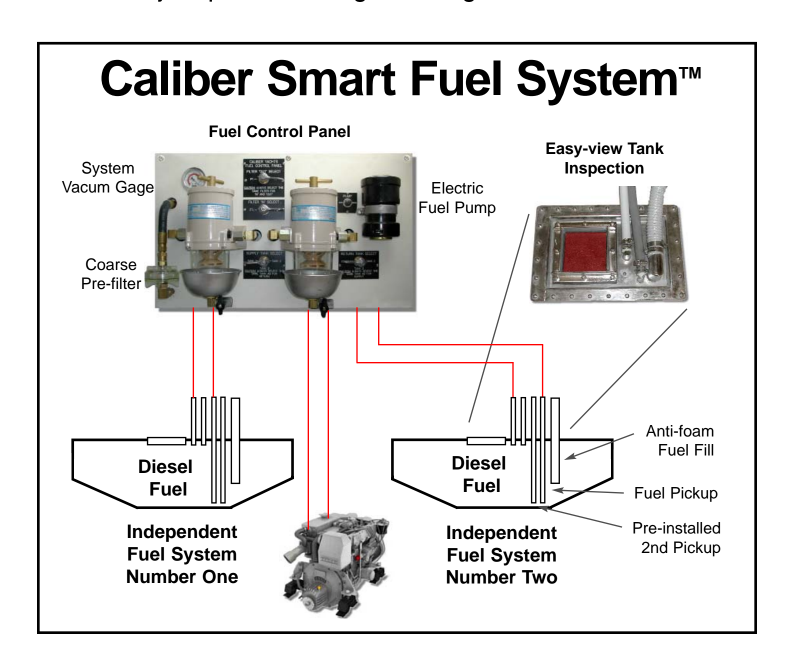
Answer: It's a combination of features resulting in a more intelligent way to anchor. A secure system that gives you more options depending upon the weather and sea conditions.





Question: What are the features of the *Caliber Smart Fuel System™*?

Answer: Dual fuel tanks, switchable while underway dual fuel filters, Easy-view tank inspection plates, anti-foaming fill pipes, auto-fuel polishing, and pre-installed tank cleaning tubes are just part of intelligent design details.





Question: Why is cross ventilation so important?

Answer: The ability for air to flow through a cabin area and not be blocked by a single opening is paramount to good ventilation design. Air needs a method of flowing through for ventilation to be effective.

Caliber Smart Cross-Ventilation System

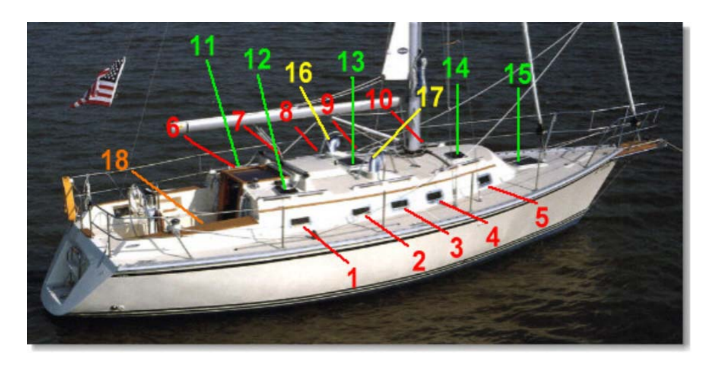
Caliber LRC SEries setting an industry benchmark with a smart design ventilation system all serious cruising sailors demand- 18 carefully positioned openings.













Question: Why is cross ventilation so important?

Answer: The ability for air to flow through a cabin area and not be blocked by a single opening is paramount to good ventilation design. Air needs a method of flowing through for ventilation to be effective.

Caliber Smart Cross-Ventilation System

Caliber LRC SEries setting an industry benchmark with a smart design ventilation system all serious cruising sailors demand- 24 carefully positioned openings.

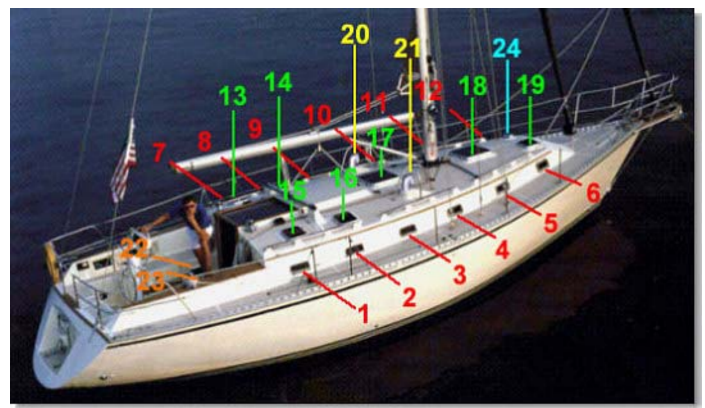














Question: Why is cross ventilation so important?

Answer: The ability for air to flow through a cabin area and not be blocked by a single opening is paramount to good ventilation design. Air needs a method of flowing through for ventilation to be effective.

Caliber Smart Cross Ventilation System

Setting an industry benchmark with a smart design ventilation system all serious cruising sailors demand. There are 26 carefully positioned openings.









