



**LEOPARD**  
CATAMARANS

FEATURE / SPECIFICATION	LEOPARD 42	LEOPARD 43
<b>Hull Construction</b>	Multi-stage infusion method	Single shot infusion method saturates the entire hull structure in one controlled resin application
<b>Sail Area</b>	1,259 sq ft	1,354 sq ft
<b>Engines</b>	2x 45-hp Yanmar diesel engines	2x 45-hp Yanmar diesel engines
<b>Solar Panel Placement</b>	Arch mount addition needed	No heavy stainless steel solar arch needed
<b>Solar Power</b>	Lower solar generation capacity	Up to 1,365W integrated glass solar panels
<b>Helm</b>	Aft helm	More forward helm lounge with improved visibility for enhanced social connection and safety underway
<b>Aft Cockpit Design</b>	Standard seating	Glass companionway doors open fully to one side, cockpit and saloon combine into one large entertaining area, aligned dining tables for a larger social gathering space
<b>Interior Natural Light</b>	Large windows	Wraparound coachroof windows made from flat toughened glass for improved optical clarity

<b>Cabin Layouts</b>	3 or 4 cabins	3 or 4 cabins
<b>Galley</b>	U-shaped	Expanded galley with more counter space and storage
<b>Finish Level</b>	Functional, durable	Premium home-like finishes using upgraded materials
<b>Styling</b>	Traditional Leopard styling	New Leopard family design language
<b>Visibility</b>	Strong visibility throughout saloon	Full wraparound glass saloon with panoramic views
<b>Rig and Sail Plan</b>	Standard rig and sail plan	Mast raised 3 ft and 12% more upwind sail area
<b>Forward Door</b>	Forward cockpit access door	Forward cockpit door plus upholstered settee
<b>Dock Access</b>	Traditional dock access	New integrated side-step for easier boarding
<b>Tech &amp; Systems</b>	Standard electronics	Upgraded navigation and power management systems
<b>Foredeck &amp; Sailing Options</b>	Traditional aluminum bowsprit	Optional composite longeron, cleaner foredeck appearance that allows easy retrofit of Code 0 and Code D sails