



## A Triton pontoon's beauty is more than skin deep.

A close look reveals the beauty of a Triton pontoon is more than skin deep. Compare the construction of our pontoons with that of our competition. You'll discover why Triton pontoons really are built to last a lifetime.



## Triton is an industry leader with its transferable limited lifetime hull warranty!

Triton aluminum boats are built to last with quality construction and attention to safety. That's why we are willing to back them with an industry-leading limited lifetime pontoon warranty.



Our all-welded transom is overbuilt to withstand the weight of today's heavier outboards.



Premium-grade upholstery means fun in the sun without premature fading or cracking.



7-ply pressure-treated marine plywood decking carries a lifetime warranty and is standard on all models.



Premium fiberglass-reinforced composite decking is impervious to rot and is available as an optional feature.



Triton's hydrodynamic flotation pontoons are crafted from super-tough 5052 aluminum alloy. This premium stock has a hardness rating 24% higher than the industry standard.



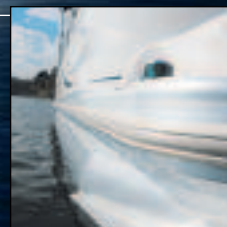
Rails are elevated to allow water to drain off the deck.



Exclusive welded stakes, available on Triton's Performance Package, lift the boat under power for reduced drag, increased fuel economy and unbelievable performance.



Extruded keel guards protect against impact and enhance your Triton's turning and tracking characteristics.



Platinum Series heavy-duty rub-rail helps to protect your boat when docking or moored.



Computer-designed splash shields deflect waves downward, reducing both drag and noise.



Our rails are a full 1 1/4-inch square and welded on four sides for exceptional strength. Many competitors use 1-inch rails welded on only two sides.



Floatation tubes are attached to the floor with one-piece, computer-designed M brackets, much stronger than the formed brackets used on lesser pontoons.



Cross-members supporting the deck are backed with foam to eliminate noise and provide a water-tight seal.



Pontoon cylinders are separated by watertight baffles for enhanced safety and flotation.



Our computerized plasma cutter creates precision metal parts with perfect consistency. Many competitors still use hand tools to cut out their parts.



Because screws can eventually pull loose, we insist on stainless steel threaded bolts with locking nuts to hold our pontoons together.

# Built for your lifestyle.

# Built to last a lifetime.

