9.0 PERFORMANCE SPECIFICATIONS



LOA:	29'7"	INTERNAL LENGTH ON DECK:	22'10"
BEAM:	10'3"	INTERNAL BEAM ON DECK:	6'10"
WEIGHT (W/OUT ENGINE):	3,395 LBS	DRAFT (W/OUT ENGINE):	22"
DEAD RISE AFT:	20°	MAXIMUM PEOPLE:	20
DEAD RISE FORWARD:	40°	MAX HP:	600
TURE DIAMETER:	21"		

RPM	MPH	GPH
1000	6	2.3
2000	13	7.5
3000	28	13.4
4000	38	24.4
5000	46	41.2
6100	59	53.1
1000 2000	3000 4000 RPM	5000 6100

Engine Comparison	HP	Engines	Propeller	Top Speed (MPH)	Top RPM
Yamaha	300	2	Stainless	59	6100
Honda	225	2	Stainless	49	6200
Honda	225	2	Aluminum	48	6100
Evinrude	225	2	Aluminum	53	6100

The information and data contained in this performance bulletin is approximate and subject to many different factors and variables. It is provided as a guideline only and should not be relied upon as representative of actual performance. You boat's performance may be different than the information contained in this bulletin due to various factors including your boat's actual weight, configuration, wind and water conditions, temperatures, humidity, elevations, bottom paint, boat options affecting wind/water drag and/or boat weight, and operator ability. RIBCRAFT reserves the right to change the specifications and performance data of this bulletin or model without notice.