

ROBALO

GO BEYOND THE HORIZON 2015

R247



ROBALO'S LARGEST DUAL CONSOLE IS IN A CLASS BY ITSELF.

DUAL CONSOLE

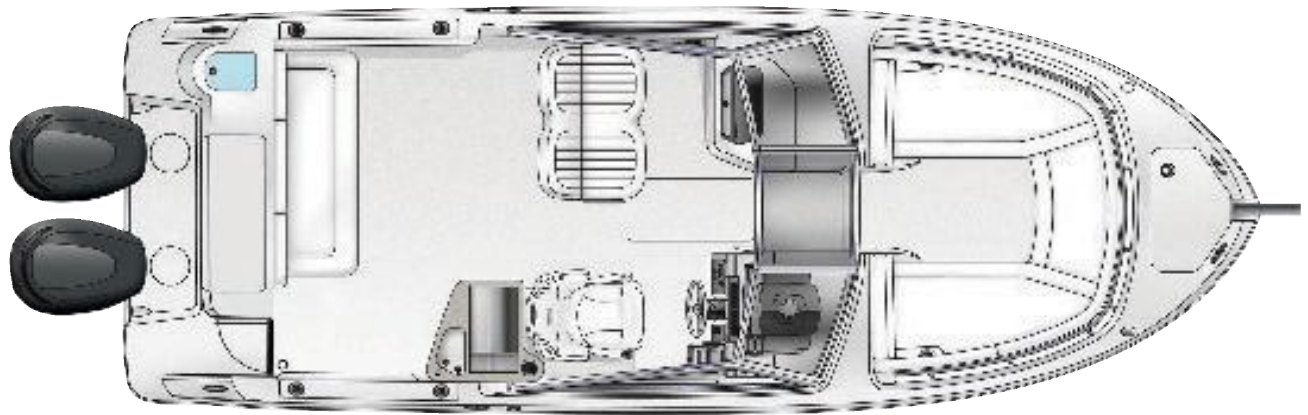
KEY FEATURES

- ✕ ALL FIBERGLASS WOOD FREE CONSTRUCTION
- ✕ KEVLAR® REINFORCED HULL
- ✕ ABYC BASIC FLOTATION
- ✕ 10 YEAR FACTORY-BACKED, FULLY TRANSFERABLE, LIMITED HULL WARRANTY
- ✕ EXCLUSIVE WINDSHIELD DESIGN
- ✕ DOUBLE SWIVELING COMPANION SEAT (OPTIONAL)
- ✕ LARGE BOW SEATING AREA WHICH CONVERTS TO A CASTING PLATFORM
- ✕ STARBOARD SIDE IS INTERCHANGEABLE BETWEEN COOLER SEAT OR WETBAR
- ✕ CUSTOM DASH
- ✕ ENCLOSED HEAD WITH LOCKABLE DOOR
- ✕ BOW CLOSE OFF DOOR
- ✕ WAKE BOARD TOWER (OPTIONAL)

ROBALO

GO BEYOND THE HORIZON 2015

R247



DUAL CONSOLE

TECHNICAL DATA

LOA	24' 0"	7.32 m
Beam	8' 9"	2.67 m
Approximate Dry Weight (With Lightest Engine & No Options)	5000 lbs	2268 kg
Deadrise (Variable)	22 Degrees	
Maximum HP	400 HP	298 kW
Bridge Clearance w/ T-Top	7' 8"	2.34 m
Bridge Clearance w/o T-Top	5' 2"	1.57 m
Bridge Clearance w/ Hard Top	8' 4"	2.54 m
Cabin Head Room	5' 6"	1.68 m
Draft-Down	37"	94 cm
Draft-Up	20"	51 cm

CAPACITIES

Fuel	139 Gallons	526 L
Livewell	19 Gallons	72 L
Water	22 Gallons	83 L
Holding Tank	6 Gallons	23 L
Fishbox (Multiple)	85 Gallons	322 L
Passenger	10 Persons	

ROBALO

GO BEYOND THE HORIZON 2015

R247

AVAILABLE ENGINE PACKAGES

<u>ENGINE</u>	<u>MODEL</u>	<u>CONTROL</u>	<u>HP</u>	<u>KW</u>
TWIN YAM	4-STROKE F150XA 25"	MECH	150	112
TWIN YAM	4-STROKE F200XB 25"	MECH	200	149
TWIN YAM	4-STROKE F200XCA 25"	CL+	200	149
YAMAHA	4-STROKE F300UCA 30"	CL+	300	224

DUAL CONSOLE

PERFORMANCE DATA

<u>ENGINE PACKAGE</u>	<u>HP</u>	<u>PLANE TIME (SEC)</u>	<u>OPTIMUM EFFICIENCY</u>				<u>SPEED @ WOT</u>
			<u>RPM</u>	<u>SPEED (MPH)</u>	<u>FUEL BURN (GPH)</u>	<u>FUEL BURN (MPG)</u>	
TWIN 4-STROKE F150TXR	150	3.6	4000	29.2	12.1	2.446.7	
YAM 4-STROKE F300UCA 300	300	4.7	4000	29.9	11.7	2.6 45.4	

Performance and fuel flows may vary widely due to boat weight, load, atmospheric conditions, engine conditions, weight distribution, sea conditions, propeller(s), boat bottom conditions, trim angle and operator technique.