

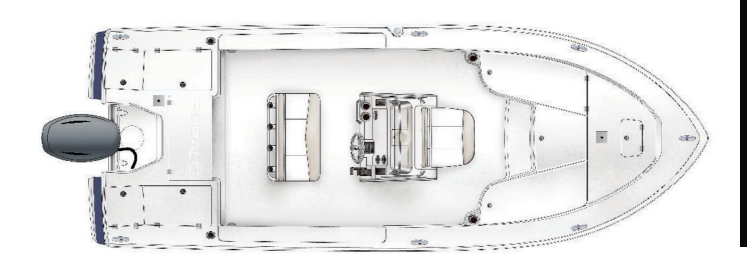


THE 226 CAYMAN REPRESENTS THE NEXT LEVEL OF BAY BOAT DESIGN.

<u>KEY FEATURES</u>

- **¤** 10 YEAR FACTORY-BACKED, FULLY TRANSFERABLE, LIMITED HULL WARRANTY
- **¤** 5 GALLON BUCKET WITH DEDICATED STORAGE
- **¤** Poured Fibrous Ceramic Transom
- **SWING TONGUE ALUMINUM TRAILER W/ LED LIGHTS**
- **POWDER COATED LEANING POST WITH BACKREST AND COOLER**
- **¤** FLIP-UP TRANSOM SEATING
- **BOW FISHBOX WITH OPTIONAL BOW CUSHION**
- **INTEGRATED SWIM PLATFORM WITH RECESSED TELESCOPIC SWIM LADDER**
- **¤** Centerline 30 Gallon Livewell
- **¤** ENCAPSULATED RESERVE FLOTATION
- **x** Self Bailing Cockpit





TECHNICAL DATA

LOA	22' 6"	6.86 m
Beam	8' 6"	2.59 m
Approximate Dry Weight	3200 lbs	1451 kg
(With Lightest Engine & No Options)		_
Deadrise (Variable)	15 Degrees	
Maximum HP	250 HP	186 kW
Bridge Clearance w/ T-Top	8' 0"	2.44 m
Bridge Clearance w/o T-Top	6′ 3″	1.91 m
Draft-Down	12"	30 cm

CAPACITIES

Fuel	60 Gallons	60 Gallons 227 L		
Forward Livewell	30 Gallons	114 L		
Twin Aft Livewell/Fishbox	30 Gallons	114 L		
Fishbox	30 Gallons	114 L		
Passenger	8 Person	8 Persons		



AVAILABLE ENGINE PACKAGES

ENGINE	<u>MODEL</u>	CONTROL HP		<u>KW</u>
YAMAHA	4-STROKE F150XA 25"	MECH	150	112
YAMAHA	4-STROKE F200XB 25"	MECH	200	149
YAMAHA	4-STROKE F200XCA 25"	DIGITAL	200	149
YAMAHA	4-STROKE F250XA 25"	MECH	250	186
YAMAHA	4-STROKE F250XCA 25"	DIGITAL	250	186

PERFORMANCE DA	$\Delta T \Delta$		<u>O</u>	<u>PTIMUM</u>	<u>EFFICIEN</u>	<u>CY</u>	
I LIM CIMILITUE DI	1771	<u>PLANE</u>			FUEL	<u>FUEL</u>	
		<u>TIME</u>	1	SPEED	BURN	<u>BURN</u>	SPEED
ENGINE PACKAGE	<u>HP</u>	(SEC)	<u>RPM</u>	<u>(MPH)</u>	<u>(GPH)</u>	(MPG)	@ WOT
YAM 4-STROKE F200XB	200	3.2	4000	30.8	TBD	TBD	47.0
YAM 4-STROKE F250XCA	250	2.5	3500	33.8	33.8	8.1	55.7

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.