



RHINO RAIDER™

DESIGNED TO PROTECT

The RhinoRAIDER™ 12m is designed as a patrol craft for commercial port security, or as support for antipiracy, anti-smuggling, border protection, and counter narco-trafficking operations. The RhinoRAIDER™ is also ideal to protect national coastlines and inland waterways.

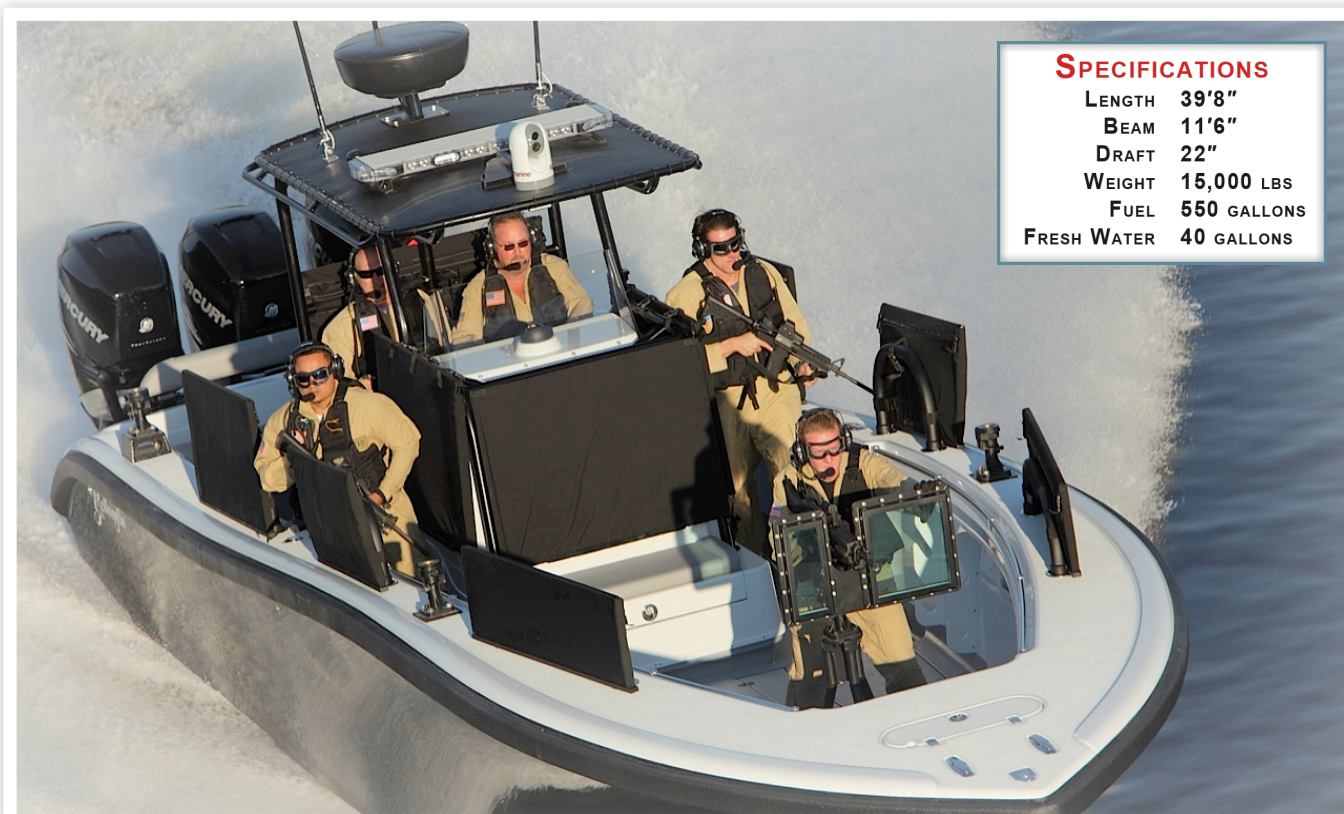
This specialized vessel operates on the high seas with a 600 mile range. Armor protected center cockpit provides protection for occupants up to NIJ Level IV/EN B7 protection.

HAVE IT YOUR WAY

• TRIPLE OR QUAD •

Either way, bad guys won't leave you in their wake with this exceptionally fast patrol craft. A top end of 57 knots with triple 350 HP Yamaha outboards will pursue threats to ensure your control of the seas.

Throttle back to a more sedate 40 knots and you get a range of 600 miles with our standard fuel tank. With a quad engine configuration top end of 57 knots.



ARMOUR GROUP, INC. • 6700 N.W. 9th Avenue • Ft. Lauderdale, FL 33309

Email: sales@thearmourgroup.com • Tel: 954.767.2030 • Fax: 954.337.0313 • www.thearmourgroup.com



RHINO**RAIDER**™

DESIGNED TO PROTECT



- Anchor Locker, Recessed, Forward with 20 lb. SS Anchor, Rope and Chain
- Batteries (2) with Switches
- Bilge Pumps (2) Automatic 1200 GPH (1) Water Puppy and Manual Pump
- Center Console with Head Below, 12V Outlet on Dash
- Compass, liquid
- Dash with Full Instrumentation
- Deck with Boarding Halogen lights
- Electric Toilet with Holding Tank
- Engine Controls, Dual Lever Mercury Shadow
- Floor Storage Boxes (7) with Drains
- Fuel Gauge, Electric
- Fuel Tank, Aluminum .190 Thickness, Powder Coated/300 Gallons, Foamed and Glassed in Place with SS Pickups
- GPS Speedometer and Smartcraft Gauges
- Hand Laid Composite Hull and Deck Manufactured with Multi-Directional Glass, Vinylester Resin and Hi Density Coring
- High Water Bilge Alarm
- Horns, Electric
- Hull Deck Joint Glassed, Bolted and Sealed with Heavy Duty Marine Sealant Adhesive
- Inner liner, Fiberglass, Self Bailing with Non Skid Surfaces and Storage
- Propellers, Stainless Steel
- Rails, Bow low Profile SS
- Recessed Fender Tie Downs (6)
- Rub Rail, Heavy Duty
- Sink with Pressurized Water System in Head
- Steering, Hydraulic
- Swim ladder - 3 Step
- Trim Indicators for Engines and Tabs
- Trim Tabs- Heavy Duty Hydraulic Offshore



ENGINE PERFORMANCE OPTIONS

3 X 300 HP Yamaha

Maximum speed 62 mph @ 78.2 GPH
Cruise 42.6 KNOTS @ 38 GPH
Standard: *Included in Base Price*

3 X 350 HP Yamaha

Maximum speed 65.5 MPH @ 94 GPH
Cruise 40 KNOTS @ 36.1 GPH
Optional Upgrade

4 X 300 HP Mercury Verado

Maximum speed 66.2 MPH @ 130 GPH
Cruise 40 KNOTS @ 80 GPH
Optional Upgrade