

**Pop Sells** 5717 Bessie Drive Sarasota, Florida 34233

## 2008 Zodiac 650 Pro Open RIB

Stock # 4003

### \$24,500

#### <del>\$31,248</del>

Year	2008
Туре	Small
Brand	Zodiac
Category	Rigid Inflatable
Model	650 Pro Open RIB
Length (LOA)	21' 0"
Hours	10
Location	Destin, Florida
<b>Closest Major City</b>	Pensacola, FL
Storage Status	Not currently in storage

This Zodiac is powered by a recently rebuilt 2005 Yahama, with less than15 hours. The Pro Open 650 is approved under the category B design. Onboard is an ergonomically comfortable pilot station; room for easy movement on board and ample storage space. The captain and co-captain can comfortably lean back on a bolster that also lodges the fishing rods. A two-position cooler is installed between the 2 aft lockers, making a spacious bench; placed under the bolster, it leaves the rear of the cockpit free for fishing.

Read the entire description on the website by scanning the QR code below.



Information generated on Oct 2, 2024 5:14 PM Please view this listing online for up-to-date information: https://www.popsells.com/view/4003



# 2008 Zodiac 650 Pro Open RIB

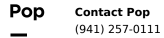
Stock # 4003

#### **Details and Specifications**

# of Engines	1	Engine Year	2005	Engine Brand	Yamaha
Engine Hours	10	Engine Size	115 hp	Fuel Type	Gasoline
Fuel Capacity	60 gals	Cruising Speed	35 mph		
Dimensions	& Specificat	ions			
Length (LOA)	21'	Beam	8' 2"	Minimum Draft	1' 6"
Trailer Deta	ils				
Included	No				
Accommoda	ations & Pass	sengers			







## 2008 Zodiac 650 Pro Open RIB

Stock # 4003

#### **Features**

Deck Gear	
Rocket Launchers	• Gauges

Electrical Systems				
• Ship's Power (12v DC)	• Night Lighting	Battery	Alternator	

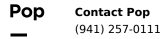
Mechanical Systems	
Engine Location	• Engine Alarms

### Navigational Equipment

• Navigation Lights







## 2008 Zodiac 650 Pro Open RIB

Stock # 4003

#### Safety Equipment

Alarm

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.



Information generated on Oct 2, 2024 5:14 PM Please view this listing online for up-to-date information: https://www.popsells.com/view/4003