

## FLYING TIGER 7.5M SPECIFICATIONS:

Designed by Robert H. Perry

Built By Hiptrader LLC

LOA: 7.6M                      I: 8.84M  
DWL: 7.12M                    P: 9.96M  
Beam: 2.45M                   E: 3.81M  
BWL: 1.82M                    J: 2.64M  
Draft: 1.52M & 1.83M      ISP: 10.88M  
Draft Keel Up: .51M  
Displacement: 975.22K  
Keel: 431.82K

### Construction

The FT 7.5 is constructed using infusion for the hull lay up and vacuum bagging the deck .  
All interior bulkheads are vacuum bagged..

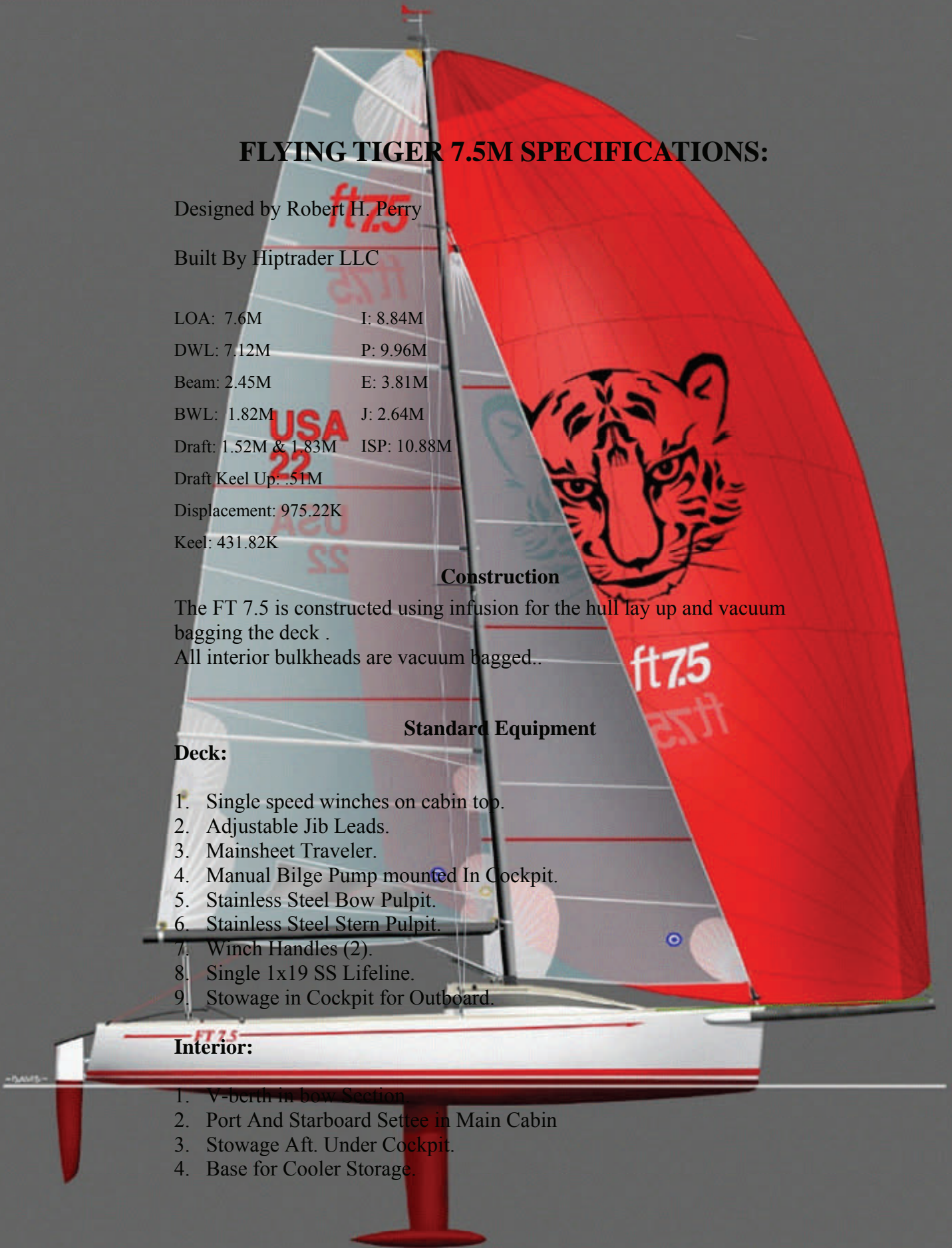
### Standard Equipment

#### Deck:

1. Single speed winches on cabin top.
2. Adjustable Jib Leads.
3. Mainsheet Traveler.
4. Manual Bilge Pump mounted In Cockpit.
5. Stainless Steel Bow Pulpit.
6. Stainless Steel Stern Pulpit.
7. Winch Handles (2).
8. Single 1x19 SS Lifeline.
9. Stowage in Cockpit for Outboard.

#### Interior:

1. V-berth in bow Section
2. Port And Starboard Settee in Main Cabin
3. Stowage Aft. Under Cockpit.
4. Base for Cooler Storage.





Specs Contd.

**Mast And Rigging:**

1. Carbon Mast, Boom And Proder.
2. 3/16 1X19 Stainless Steel Wire Rigging, Continuous.
3. Main, Jib And Spinnaker Halyards.
4. Main Outhaul, Cunningham And Boom Vang
5. Keel Hoist.
6. Calibrated Turnbuckles.

**Sails:**

1. Aramid Main.
2. Carbon Battens.
3. Aramid Jib .
4. 800 Sq. Ft. Nylon Spinnaker.