



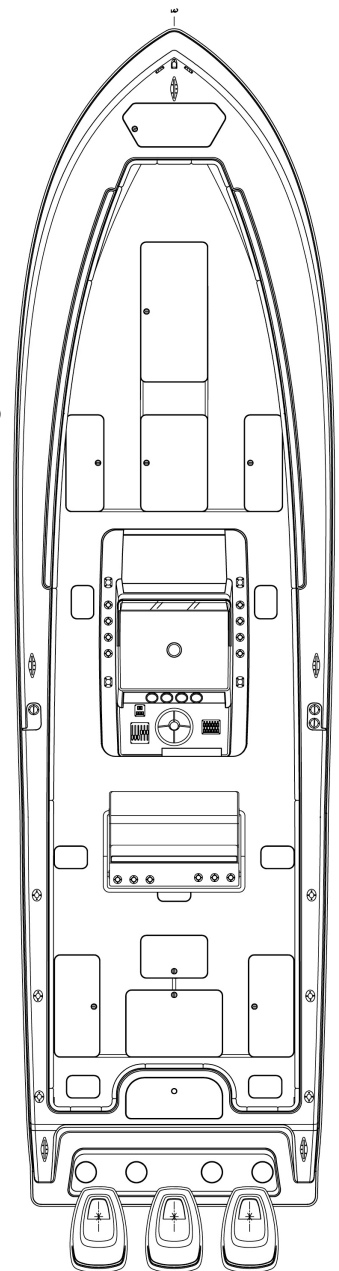
## SPECIFICATIONS 36' OPEN FISHERMAN

LENGTH OVERALL: 36'8"  
BEAM: 10'  
DEAD RISE AT TRANSOM: 22 DEGREES  
WEIGHT WITH POWER: 9,200 LBS.  
MAXIMUM FUEL CAPACITY: 475 GALLONS  
MAXIMUM HORSEPOWER: 1,050 HP

ABOVE & BELOW DECK 55 GALLON LIVEWELLS  
AGM SEALED BATTERIES  
BUILT-IN ANCHOR LOCKER  
DELUXE CONSOLE WITH FULLY LINED INTERIOR-ROOM FOR FULL SIZED HEAD  
EXCEPTIONALLY GENEROUS UNDER-DECK STORAGE  
FINISHED & AWL-GRIPPED BILGE  
HIGH SPEED PICKUPS FOR LIVEWELL SEACHEST  
INTERIOR CONSOLE LIGHT  
K PLANE STYLE TRIM TABS  
RETRACTABLE CLEAR COVER FOR ELECTRONICS AREA  
SALTWATER WASHDOWN  
THREE AUTOMATIC 2000 GPH BILGE PUMPS  
UFLEX POWER ASSIST STEERING  
VACCUM BAGGED CORED HULL CONSTRUCTION  
WATERPROOF SWITCHES & CIRCUIT BREAKER PROTECTED SYSTEM  
100% VINYLESTER RESIN  
316 STAINLESS STEEL HARDWARE

### HIGHLIGHTED FEATURES

SINGLE LEVEL DECK  
360-DEGREE WALK AROUND FISHABILITY  
475 GALLONS ALLOWS FOR 600 PLUS NAUTICAL MILE RANGE



Designed by renowned naval architect Michael Peters, the MPYD patent-pending, high-performance "Stepped-Vee Ventilated Tunnel" (SVVT) hull creates the lowest drag coefficient of any mono hull in the world. This means increased speed, better fuel economy than conventional stepped hulls, and an all-around better ride.

The Invincible 36' Open Fisherman is available with twin or triple outboards. With top speeds in excess of 60 Mph (w/ Triples), the 475 Gallon fuel capacity will get you to the farthest fishing grounds and back with speed and comfort.

Beautiful fit and finish, state-of-the-art construction, and the implementation of the highest quality materials available. This combined with fantastic customer service and attention to what the customer desires separates owning an **Invincible** from the rest.

Taglines:

THE INVINCIBLE 36' OPEN FISHERMAN

“THE FASTEST, DRIEST AND BEST RIDING OPEN FISHERMAN EVER BUILT”

One ride—that's all it takes to experience the difference.

Two Step Ahead 33', 36', 42' and 42 Walk Around Models Available