

HUSTLER
POWERBOATS



H

H U S T L E R

slingshot

388



HUSTLER
Slingshot
388



Designed to celebrate Hustler's twentieth anniversary, the 388 Slingshot isn't just the prettiest face, it achieves a level of performance previously unattainable. Speed, agility and stability in one design are what set Hustler's patented StepTek hull forms apart from the competition. Leading edge construction techniques combined with the finest materials available, allow the 388 to excel whether cruising or pushing the envelope to the ragged edge.

With secure McLeod stand-up bolsters and a helm station designed for the ultimate in functionality, managing the 388 in any situation is a lesson in the benefits of superior ergonomics. Intelligently placed gauges and engine controls provide comfort and inspire confidence behind the wheel.

The cabin, allowing for comfortable weekending, is paid the same attention to detail that every Hustler is provided. Enclosed head, hanging storage, galley, a spacious U shaped lounge and berth provide a comfortable private getaway.

Pound for pound, horsepower for horsepower, Hustler boats run faster than any other v-bottom in the world. When first introduced, the F2 Slingshot reigned supreme on the race circuit with a dominant undefeated season.

Available with a vast array of options, the 388 Slingshot can satisfy any purpose you desire, from an all out poker runner to a family cruiser with teeth. We build the machine, you find the ragged edge.



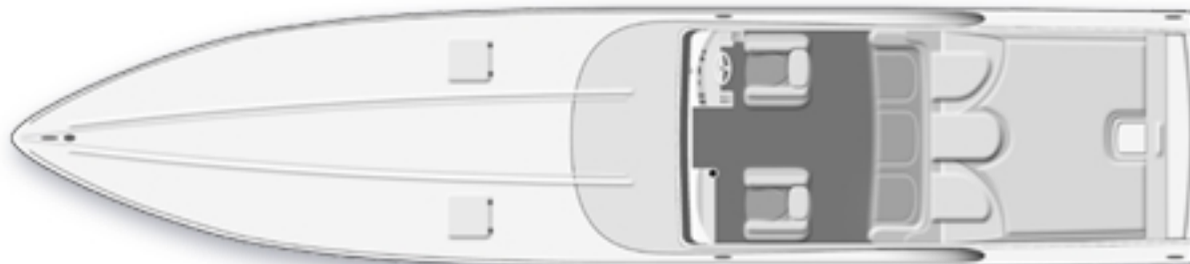




HUSTLER

Slingshot

388



SPECIFICATIONS

Length Overall	38' 8"
Freeboard	45"
Beam	8' 6"
Cabin Height	5' 1"
Weight approx.	8,500 lbs
Sleeping Accommodation	4
Standard Power	Twin Mercruiser 500 EFI Bravo XR ITS
Cruising Speed with stock power	50 mph
Fuel Capacity	200 gals



GLOBAL MARINE POWER, INC.
 4062-74 Grumman Blvd. - Calverton - NY 11933 - U.S.A.
 Tel. (+1)-631-208-2933 - Fax: (+1)-631-208-2942
 Web: www.hustlerpowerboats.com - E-mail: sales@hustlerpowerboats.com

Although all statements, descriptions and images are believed to be correct at time of publication, accuracy cannot be guaranteed. Some images may show optional features. Specifications and model availability are subject to change without notice.