

## PERFORMANCE

### CATEGORY 5 HULL.

Once you've taken to the waters in a Hurricane, you appreciate the superior advantages of the Category 5 Hull compared to other deck boats. From stem to stern, our modified V-Hull is designed for maximum performance, ride, handling and your overall comfort.

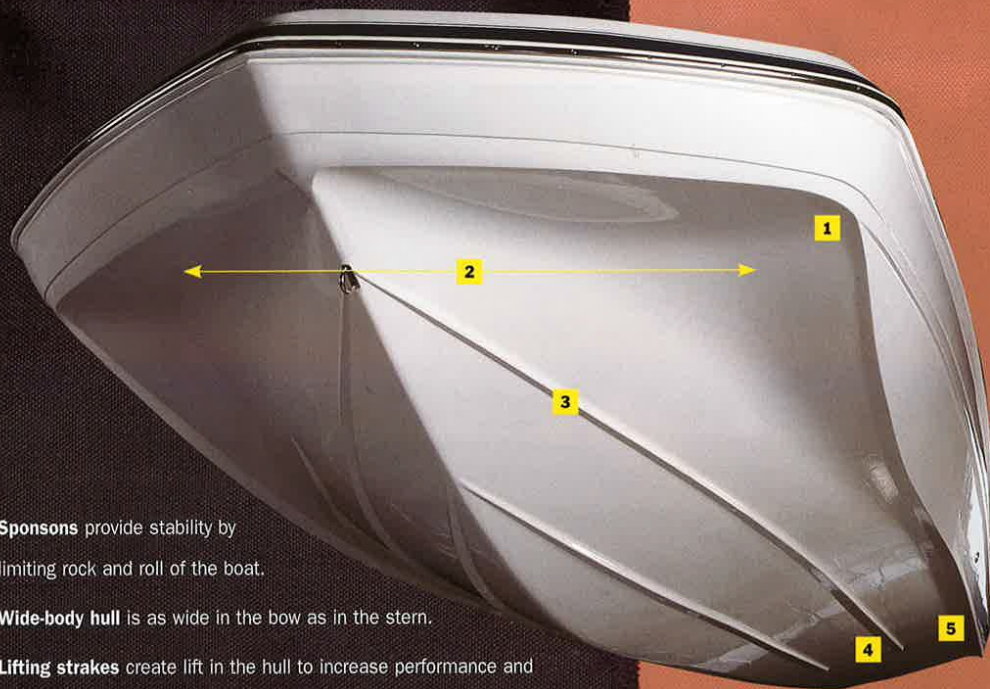
#### What makes it a Category 5 Hull?

- **Wide-body design** allows plenty of extra room for family and friends while sponsons add stability to move around the cockpit or fish on the platform
- Reach **quick on-plane performance** in seconds without loss of the horizon, and get full visibility at initial speeds
- Cruise shallow waters with the **shallow draft hull**
- **Built with safety in mind** using foam flotation and self bailing decks
- NMMA certified



### ADVANCED TECHNOLOGY CONSTRUCTION

For over three decades, Hurricane deck boats have been tested by Mother Nature's harshest elements. Hurricane deck boats withstand the elements better thanks to our high quality materials. We use cutting edge composites and advanced technology to ensure unbeatable design, style and performance.



- 1 Sponsons** provide stability by limiting rock and roll of the boat.
- 2 Wide-body hull** is as wide in the bow as in the stern.
- 3 Lifting strakes** create lift in the hull to increase performance and water management to deliver a smoother, drier ride.

### Gelcoat/Resins

Ashland® resins and gelcoats are designed for toughness and performance. The resin protects against blistering, hull cracking and increases impact resistance, resulting in improved durability. The enhanced longevity helps your boat retain its tough, lustrous finish. The Ashland AME5000 vinylester barrier coat

**ame5000** offers superior flex and strength characteristics to our Category 5 Hull. With proper maintenance, the gelcoat will keep your boat looking like new for many years.

### Nida-Core

This space-age honeycomb composite material is used in the souls of decks and different small parts (engine lids, kneeboard lids, etc.). Nida-Core provides durability and reliability, and increases strength to weight ratio.



### Klegecell

These high density foams are used in structural applications. It provides superior strength to weight characteristics that enhance performance.



### Transverse Stringer System

The stringer grid system is essentially the backbone of a Hurricane deck boat. The integrated stringer system works together to control the flex in the hull bottom and provide exceptional support.

### Urethane Closed Cell Foam

Every available cavity is filled with urethane foam flotation for added safety and convenience. The foam provides structural rigidity, hull stiffening, extra floor support, sound

