



## 36-inch Diameter Modular Plastic Pontoons

### *The Best Idea Since the Indian Canoe*

#### PRODUCT WARRANTY

*Wilson Pontoons, Inc. hereby warrants the design, materials and workmanship of this pontoon product for a period of two (2) years from the date of purchase.*

*This warranty shall be limited to repair or replacement of the product. This warranty excludes all other incidental and consequential damages and shall be voided by misuse or abuse of the product.*



7370 Honore Ave, Unit #2305  
Sarasota, FL 34238 | USA

419-675-0002  
toll free: 877-456-2531

email: [info@wilsonpontoons.com](mailto:info@wilsonpontoons.com)  
[www.plasticpontoon.com](http://www.plasticpontoon.com)

Wilson Pontoons, Inc. pontoons are constructed out of medium density polyethylene (MDPE). Wilson pontoons are ideal for salt water because they won't rust or corrode. They're excellent replacements for old steel or aluminum pontoons. Wilson pontoons are used for pontoon boats, houseboats, barges, bridges, workboats and platforms, party boats, pumping stations—they're perfect for any application that uses pontoons. Features include:

- Modular construction: bow, middle and stern modules are 10 ft. length—easily allowing for
- Configurations of the most popular application sizes (i.e. 10 ft., 20 ft., 30 ft., 40 ft., etc.)
- All pontoons modules are filled with closed cell polyurethane foam for greater structural stability, which also helps retain shape over the life of the module. Punctures will not collapse the pontoon module, and it won't fill with water.
- Each module supports gross weight fully submerged as follows: bow – 3,100 lbs., middle – 4,200 lbs., stern – 4,200 lbs.
- Maintenance free: Bottom painting is recommended if left in salt water full-time. Otherwise, just pressure wash to clean.
- UV protected
- Standard color: Tan