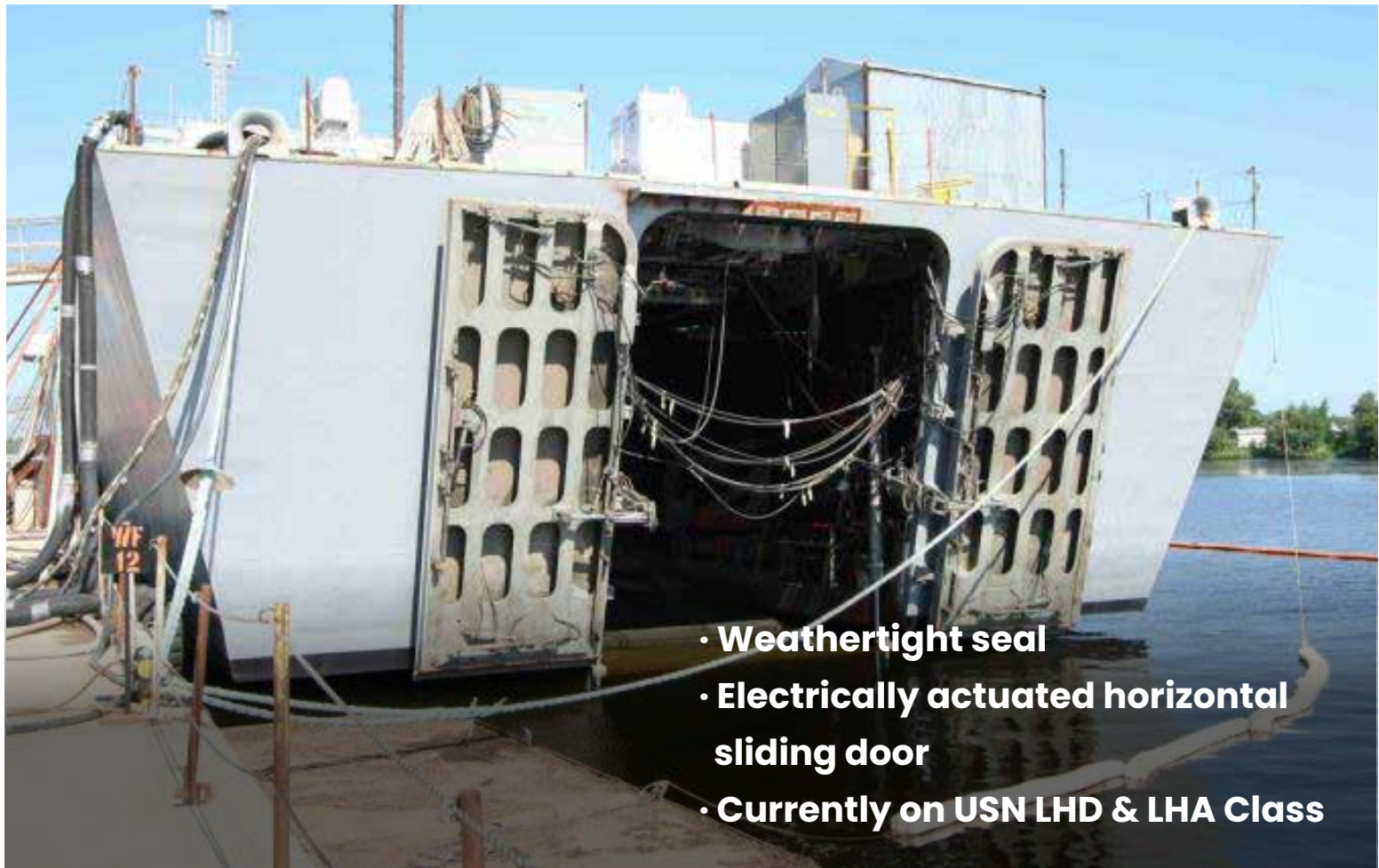


CUSTOM MARINE DOORS



Since 1946, Jered has been designing, manufacturing, maintaining and refurbishing a wide range of equipment for various government and commercial customers. Our engineers are at the forefront of shipbuilding design, creating modular electronic systems for 21st Century fleet. Here is a sampling of specialty doors designed and manufactured for naval use.

AIRCRAFT HANGAR ACCESS DOOR



- **Weathertight seal**
- **Electrically actuated horizontal sliding door**
- **Currently on USN LHD & LHA Class**

Cargo Elevator Door

- Vertically actuated door system with watertight integrity up to 10 PSI
- Access door for cargo elevators
- Currently on USN LPD, CVN, LHD & LHA Class as well as India P71 aircraft carrier

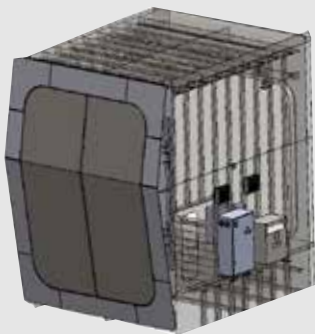


Helo Hangar Door

- Access door into helicopter hangar bay
- The electrically-driven folded panels are composed of a corrugated core panel sandwiched between two skins.
- The panels, as part of the HHDs have been qualification tested to meet Grade A Shock per MIL-S-901D.
- Currently on USN DDG 51 Class

Sideport Shell

- Radar Cross Section Compliant
- Watertight shell integrity
- Designed to operate with wave slap, wind and snow/ice loading
- Currently on USN LPD 17 Class



Side-port Module with Shell Door & Cargo Crane

A turn-key modular system comprised of side-port crane, side-port door and control system.

Jered developed the Side-port Module with Shell Door & Cargo Crane System in response to its customers' interest in modular build, to increase shipyard efficiency and reduce labor costs. The system combines what was previously sold and installed as separate components. A major benefit to this system is that with modular design we have integrated the components and tested them together prior to shipment. This eliminates the need for multiple different tests in different locations.