



## *QME Land-Sea Marine Vessels*

QME Land-Sea Marine Vessels are versatile crafts capable of responding to all kinds of oil spill scenarios. These boats are constructed entirely of aluminum, feature a robust double hull construction, and are available in a range of sizes. Propulsion options include inboard, outboard, I/O, and jet drives. A large open deck and full width bow ramp found on these vessels serve to offer a stable work platform from which to conduct spill response operations. Furthermore, the close proximity of the deck to the water level allows for safe and easy deployment of oil boom and skimmers.

Considerations have also been given to the decontamination, transportation, and maintenance of these crafts. Features such as a completely flat, open deck allow for pressure washing, and the inherently light weight aluminum construction makes the vessel easy to lift for transport and maintenance. In addition, these vessels can be equipped to perform duties aside from spill response. Examples of these include cargo hauling, construction, and diving operations.

### *Features and Benefits*

- Custom built, available in a wide range of sizes.
- Rugged, welded marine grade aluminum construction.
- Large, flat deck and substantial cargo capacity.
- Self-bailing, double hull construction.
- Shallow draft, superior maneuverability.
- Variety of wheelhouse/console designs.
- High transit speeds

