

ACB

LAW ENFORCEMENT VESSEL-LEV



ACB's mission is simple: to provide maximum quality in every aspect of technology, durability, maneuverability, efficiency, and safety; and ACB's LAW ENFORCEMENT VESSEL (LEV) represents just that. Designed by marine patrol officers specifically for maritime law enforcement, the vessel is exceptionally responsive at all speeds, is single operator friendly with access to all equipment, and offers many conveniences such as dedicated Mobile Data Link System storage, air/foam hybrid fendering system, integrated dry storage lockers for weapons and gear, bow loading platform, and multiple engine configurations.

Available in 21', 23', 26' or 30' – in a Center Console, Walkaround Pilothouse, or Full Cabin design the LEV will help you succeed in whatever environment challenges you. With a few added options, the LEV can easily stretch beyond law enforcement into a multi-mission vessel for fire response, industrial/work, port security, or whatever your mission requires.

Just as we have done for agencies such as the Department of Homeland Security, U.S. Marine Corps, U.S. Navy, and many other safety critical commercial applications, we used our experience, technology, and engineering expertise to build a superior vessel that will set new standards in the maritime protection industry. You can depend on the disciplined execution of ACB's multi-mission LAW ENFORCEMENT VESSEL.

- Weather protection systems designed for extreme weather and extended stay missions.
- Unobstructed visibility and strategically placed lighting designed to eliminate night blinding and to improve night operation capabilities.
- Integrated dry storage lockers for weapons, EMS gear, and the additional tools of your trade.
- Air/Foam Hybrid Fendering System – protects against day-to-day impact damage, provides a critical barrier between the asset and the threat, acts as additional flotation in extreme conditions, and creates water boarding protection.
- Bow boarding platform provides convenient boarding during transit.
- Multiple engine configurations – most advanced propulsion systems available on the market today.
- Exceptionally responsive performance characteristics in speed, safety, endurance, and maneuverability enable multi-mission capabilities.

**SUPERIOR
DESIGN**

OVERVIEW

**MULTI
PURPOSE**



ALUMINUM CHAMBERED BOATS, INC.
809 HARRIS AVENUE
BELLINGHAM, WA 98225
360-647-0345 [WWW.ACBBOATS.COM](http://www.acbboats.com)

Discover the **ACB** Difference
Order your **FREE DVD**
www.acbfreedvd.com

UNSURPASSED PERFORMANCE

Reverse Chines:

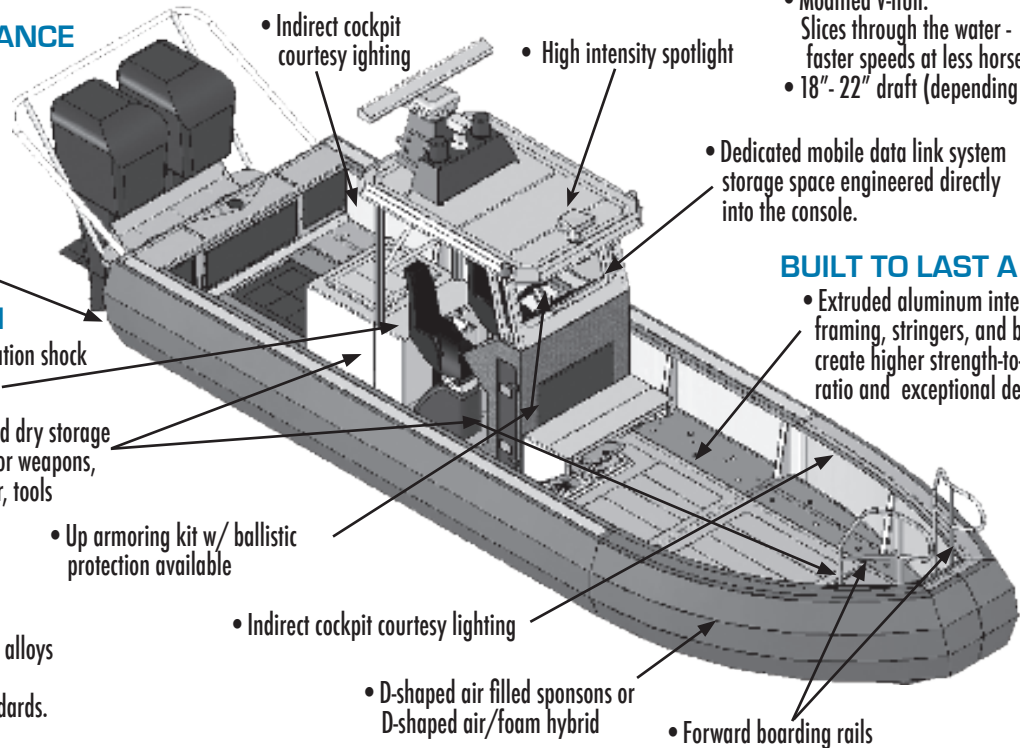
- Chine bites into the water and allows for controlled, carved turns at high speed
- Gives the vessel lift creating less drag
- Vessel planes quickly & easily without using your trim tabs

PURPOSE BUILT DESIGN

- Multiple configuration shock mitigated seats
- Integrated dry storage lockers for weapons, EMS gear, tools
- Up armoring kit w/ ballistic protection available

TOUGH-as-NAILS

- Hull & decks are built using aluminum alloys 5086, 5052, 6061, 6063 which pass stringent industry manufacturing standards.
- Hull thickness 1/4"
- Beaching plate 1/4"



FUEL EFFICIENT

- Modified V-hull: Slices through the water - faster speeds at less horse power
- 18"- 22" draft (depending on boat size)

BUILT TO LAST A LIFETIME

- Extruded aluminum interior framing, stringers, and bulkheads create higher strength-to-weight ratio and exceptional dent resistance

Power Options: Dual O/B • Single I/O • Single Jet propulsion

Configurations: Center Console • Walkaround Pilothouse • Full Cabin • 23', 26', 30'

ACB U.S. Patents Issued • D442,909 • 6,520,107 • 6,883,456 • 6,983,709 • 7,210,442 • Ballistic Protection patent pending

STANDARD FEATURES and SPECIFICATIONS

OTHER SIZES AND FEATURES AVAILABLE – BUILT TO FIT YOUR REQUIREMENTS

21', 23', 26' or 30' Aluminum hull
 10" cleats (6)
 Accessory light switch panel w/breakers
 Automatic & manual bilge pumps available
 Backboard and rescue litter storage
 Boat lifting systems (various options)
 Bow boarding platform w/ rails
 Climate control systems
 Custom label package / Custom graphics
 Collar cutouts (for dive recovery missions)
 D shaped air filled sponson or
 D Shaped air/foam hybrid
 Dive ladder
 Electronics packages available
 Electronic or magnetic compass
 Emergency siren and hailing systems
 Fire extinguishers
 Fixed and removable weapon mount systems
 Flush mount floor tie down points
 Forward looking infrared cameras
 Forward boarding rails
 Forward console seating
 High intensity remote control spotlights
 Indirect cockpit courtesy lighting (red)
 Integrated console mobile data link storage

Integrated console weapon lockers (lockable)
 Keel mounted beaching plate
 LED Navigation lights
 Multiple battery system configurations
 Multiple color sponsons available
 Multiple emergency lighting packages
 Multiple engine configurations available
 Multiple large dry storage compartments
 Multiple shock mitigating seating options
 Multiple trailer styles and shipping cradles available
 Multiple weather protection systems available
 Radar mast
 Safety kit
 Self-bailing deck
 Side hand rails
 Sliding side cabin doors
 Stern tow post & engine crash rail/line guard
 Trim tabs
 Upgraded heavy duty wiring system
 Up armor – Composite Ballistic Armor System (levels III & IIIA)
 Video Cameras w/DVD recorder
 Virtual life line wireless lanyard

ACB U.S. Patents Issued • D442,909 • 6,520,107 • 6,883,456 • 6,983,709 • 7,210,442 • Ballistic Protection patent pending

Standard Features & Options subject to change without notification