

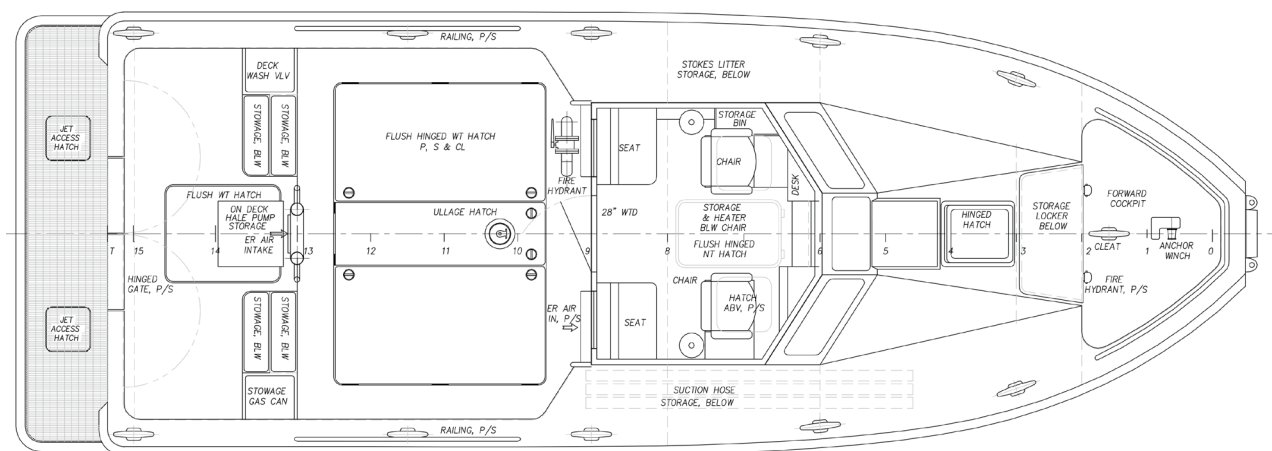


EPB-03813

## 37'-8" x 13' Police Boat

This boat was designed in close cooperation with the Seattle Police's Harbor Patrol unit. The goal was to design a first responder unit that would be easy to maintain at their local facility on Lake Union. Powered by twin diesel engines developing over 1,100 horsepower running a pair of waterjets, the boat hit 46 knots on sea trials in Lake Washington, and cruises at 40 knots. A low back deck provides ready access for water rescue, and the boat is also fitted with a 1,000 gpm monitor forward for fire fighting operations. Large deck hatches provides access to the main engines for maintenance. Accommodations forward include a small galley counter and storage for a variety of equipment necessary to carry out the vessel's missions.

Crowley's engineering services team delivers a full range of marine and engineering solutions. This includes detail and conceptual design, shipyard management, and on-site consulting services for all types of marine projects anywhere in the world. Our vessel design and marine engineering services are both extraordinary and cost effective. No matter the size and scope of your marine project, our professionals will help you achieve your objectives in the safest and most efficient manner possible.



# Vessel Specifications

## Overall Dimensions

Length	37'-8" (11.5 m)
Breadth	13'-0" (3.9 m)
Depth	4'-9" (1.5 m)
Loaded Draft	Approx 2'-0" (0.6 m)
Operational Speed	40 knots

Main Engines	2 x CAT 3126B 565 bhp @ 2500 rpm
Marine Gears	Twin Disc MG-5091
Fire Monitors	21000 gpm
Fire Pump	1000 gpm
Fuel Oil	4300 gal

206.332.8090

[crowley.com/vesseldesign](http://crowley.com/vesseldesign)  
Seattle, WA • Jacksonville, FL

**CROWLEY®**  
People Who Know®