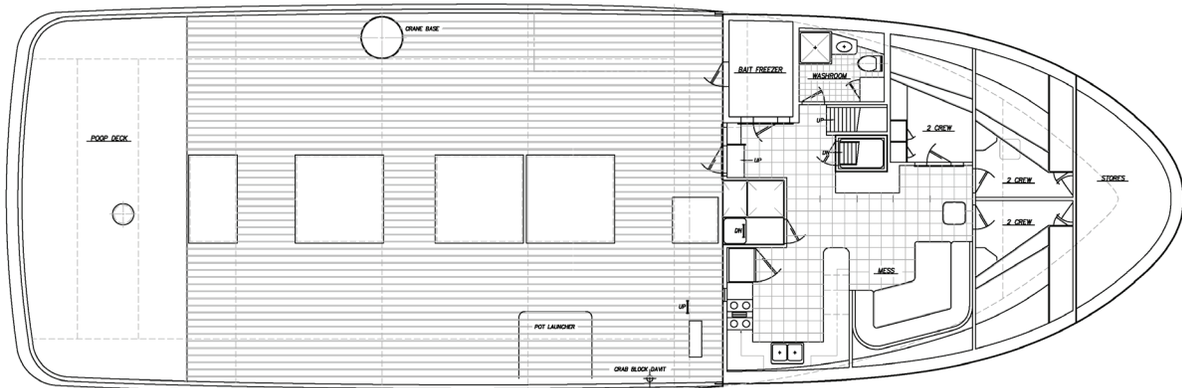
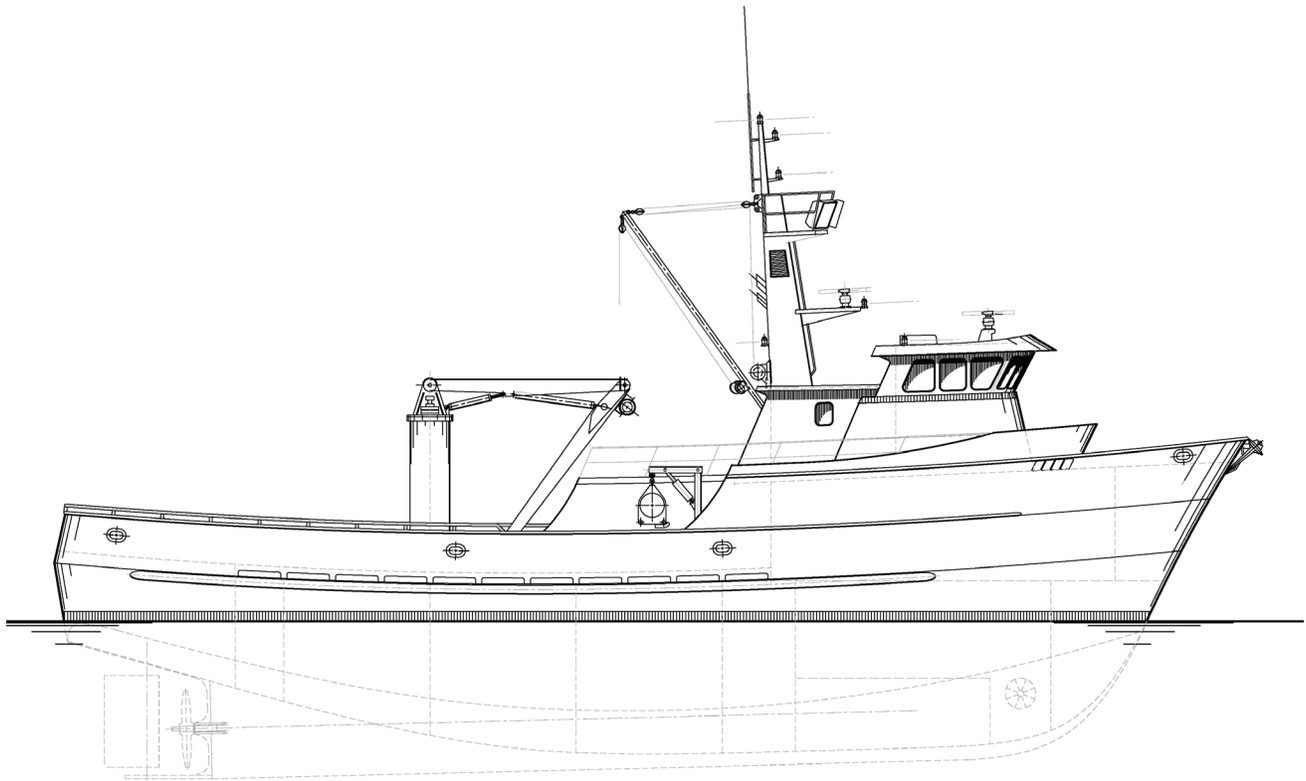


FVC-09832

98' Crabber Concept

This 98' Crabber Concept is a conventional single-chine, steel-hull vessel with house and engine room forward. Fuel is carried in wing tanks outboard of the three holds. All three holds are set up for RSW operations. The engine room has three generators, two 250-KW sets for normal ship loads and a smaller 25-KW set for harbor loads. Deck machinery includes the standard outfit for a pot fishing vessel, with hauling davit and picking boom forward to starboard, a pot launcher amidships and a knuckle boom crane to port. A fixed wingwall extending from the foc'sle bulkhead aft to the crane affords protection for the crew. The crew accommodations are located forward on the main deck, with the Captain's stateroom positioned behind the wheelhouse. A large galley and mess area provide a comfortable gathering place for the crew.



Vessel Specifications

Overall Dimensions

Length Overall	98'-0" (29.9 m)	Hold Capacity	7,300 ft ³ (206.7 m ³)
Breadth	32'-0" (9.8 m)	Fuel Capacity	25,000 gal (94.6 m ³)
Depth	14'-0" (4.3 m)	Fresh Water	4,500 gal (17.0 m ³)
Propulsion	Single Screw Diesel, Fixed Pitch	Berths	7
Propulsion Power	TBD	Gross Tonnage	<220 ITC

206.332.8090

crowley.com/vesseldesign

Seattle, WA • Jacksonville, FL

CROWLEY[®]
People Who Know[®]