

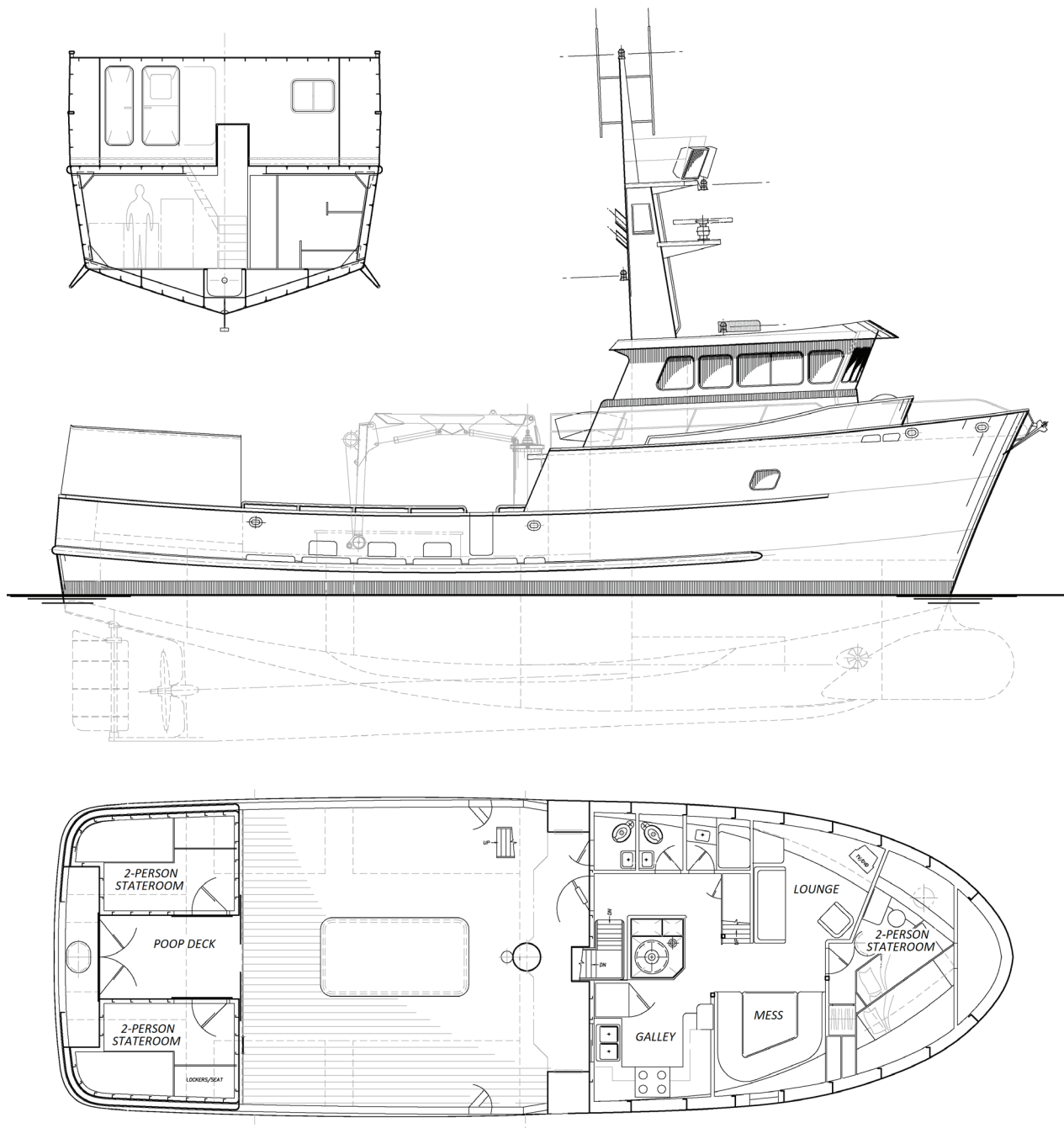


SPS-07023

70' Construction Support Vessel

The *Georgia Lee* is a 70-ft Construction Support vessel built by Westman Marine in 2004. She is styled after Pacific Northwest fishing vessels, but arranged for construction support with low regulatory gross tonnage. She has overnight accommodations for eight people.

Georgia Lee was designed by Jensen Marine Design in Seattle as an expedition trawler. She was constructed by Westman Marine in Blaine, Washington to commercial standards. Her hull is constructed of welded steel, 5/16" plate on her hull bottom and sides, 3"x 8" solid flat bar at her keel shoe, 3/8" plate at the bulb shell and 1/2" plate at the bulb cone. Framing is 3" x 8"x1/4" angle on 27" centers, plus 2" x 8" x 1/4" angle at 4' centers. Longitudinal stringers are 4" x 1/2" on 2' centers and 2" x 3/8" on 18" centers. Her hull features rolling chocks and a propeller and rudder protected by the keel.



Vessel Specifications

Overall Dimensions

Length Overall	70'-0" (21.3 m)	Fuel Capacity	4,940 gal (18.7 m ³)
Breadth	23'-0" (7.0 m)	Fresh Water	6,005 gal (22.7 m ³)
Depth	10'-6" (3.2 m)	Ballast	6,600 gal (25.0 m ³)
Propulsion	Single Screw, Fixed Pitch	Gross Tonnage	94

206.332.8090

crowley.com/vesseldesign

Seattle, WA • Jacksonville, FL

CROWLEY®
People Who Know®