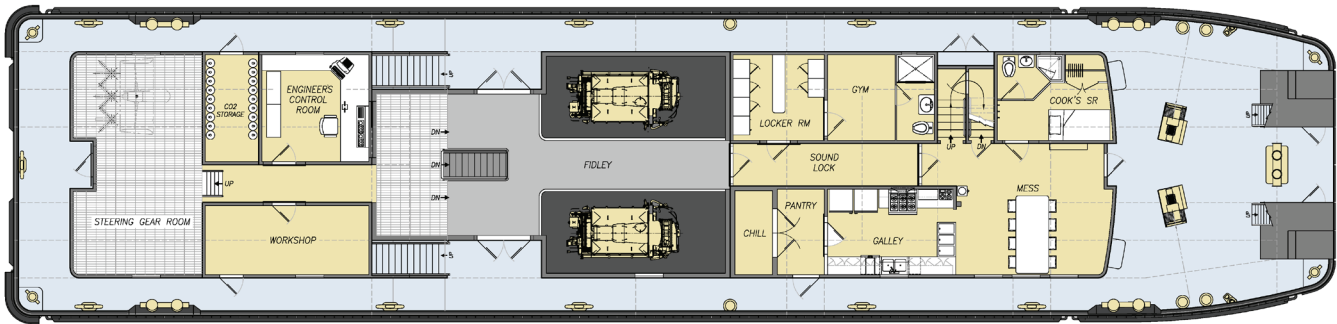
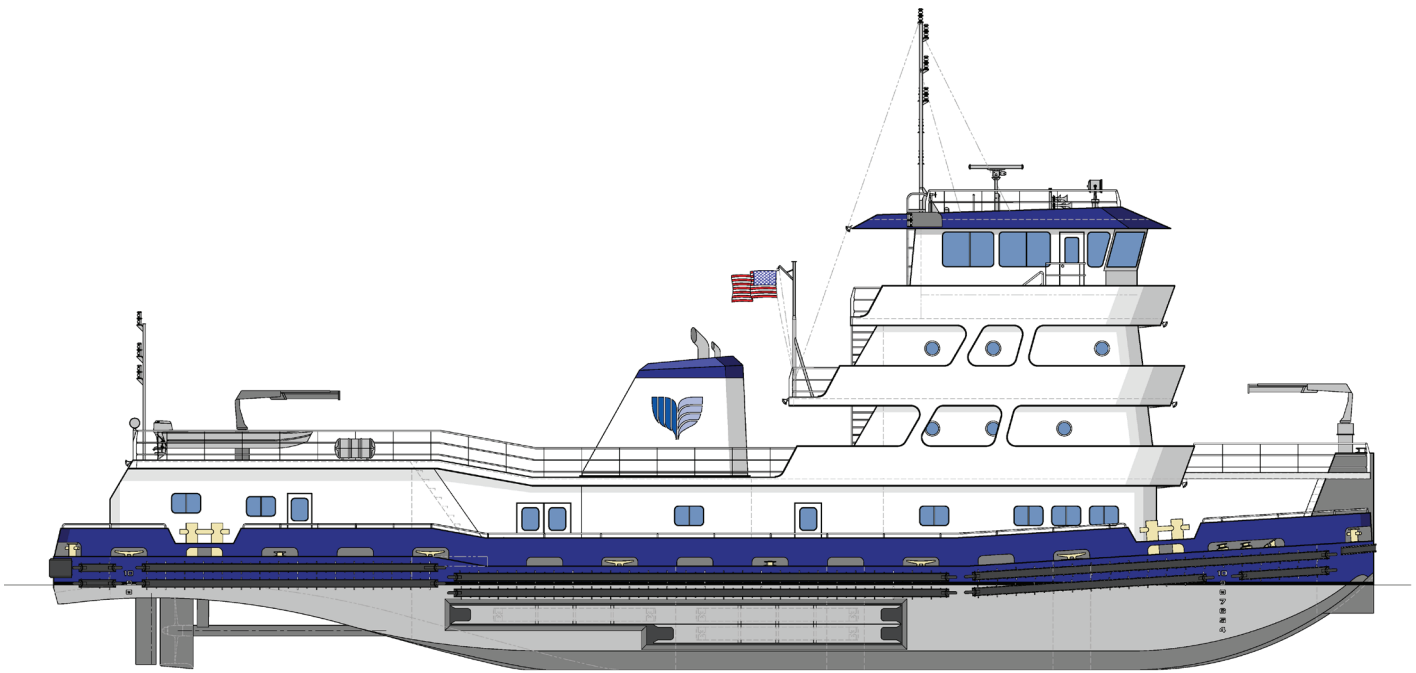




TRS-14032

140' x 32' River Towboat Concept

This vessel is designed to meet the demands of the inland towboat customer, and reflect an operability and ease of construction common to all Jensen designs. It can accommodate either conventional or Z-Drive propulsion using the customer's preferred main engines, shafting, steering gear, and cooling equipment. Diesel-electric, fully electric or LNG propulsion are also options. All fuel and oil tanks are configured with double-bottoms for spill protection. Excellent crew accommodations, including a spacious galley and mess as well as the best in sound attenuation and vibration control are featured in this design. The pilothouse operating station provides an excellent line of sight.



Vessel Specifications

Overall Dimensions

Length	140'-0" (42.7 m)	Propulsion Power	4000 HP (2983 KW)
Breadth	32'-0" (9.8 m)	Fuel Capacity	53,214 gal (201.4 m ³)
Depth	11'-0" (3.4 m)	Fresh Water	30,963 gal (117.2 m ³)
Draft	9'-0" (2.7 m)	Berths	10
Propulsion	Twin Screw, Fixed Pitch, Nozzles	Gross Tonnage	Under 300 US

206.332.8090

crowley.com/vesseldesign

Seattle, WA • Jacksonville, FL

CROWLEY[®]
People Who Know[®]