

LAREDO CONSTRUCTION

M/V Trinity – Class 200 Liftboat – Vessel Specifications

Main Characteristics

Overall Length Overall Beam Hull Depth Design Draft Total Deck Space Usable Deck Space **Fuel Capacity** Potable Water Gross Tonnage Max Deck Cargo

98 ft 78 ft 13 ft 9 ft 5 in (based upon deck load) 3,771 sq ft 3,200 sq ft 11,300 gal 16,126 gal Under 200 GRT Variable / Contingent on water depth

(2) Company Rep Room with

Seating and TV

Workspace; Private Shower and Toilet

154 ft (with 20 ft air gap) (176 ST DL)

187 ft (above mud line less penetration)

4 ft (hard bottom) / 5 ft (soft bottom)

Special Features

VIP Stateroom

Lounge Room

Registration

Flag

United States

Jacking

Max Working Depth Max Height of Deck Max Sea Conditions

Legs

Number Length Diameter Wal Thickness 3 200 ft 66 in 3/4 in Braced

Navigation / Communication Equipment

- Navigation Communications Radios Compass Positioning Radar Depth Weather
- Electronic Bridge Navigation System Satellite (phone, fax, internet, email) Multichannel VHF Marine Radio; SSB Electronic GPS System: AIS Furuno ARPA System Fathometer Weather Receivers: Anemometer

Cranes (API 2C Certified)

Main	Capacity – 125 tons			
	Boom Length – 105 ft			
	Engine – Iveco			
Auxiliary	Capacity – 70 tons			
	Boom Length – 90 ft			
	Engine – 6V-71N GM			
Bow to Center of Pedestal	14 ft 4 in and 13 ft 4 in above deck			

Accommodations

Berths Climate Lounge Lavatory Facilities Galley Laundry

Moon Pool

Total 35 (6 crew / 29 PAC's) (5) Central A/C and Heating Units Satellite TV and Sofas (6)(20) Seats; Freezer and Icemaker (2) Washers and Dryers

30 in Diameter

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Generators

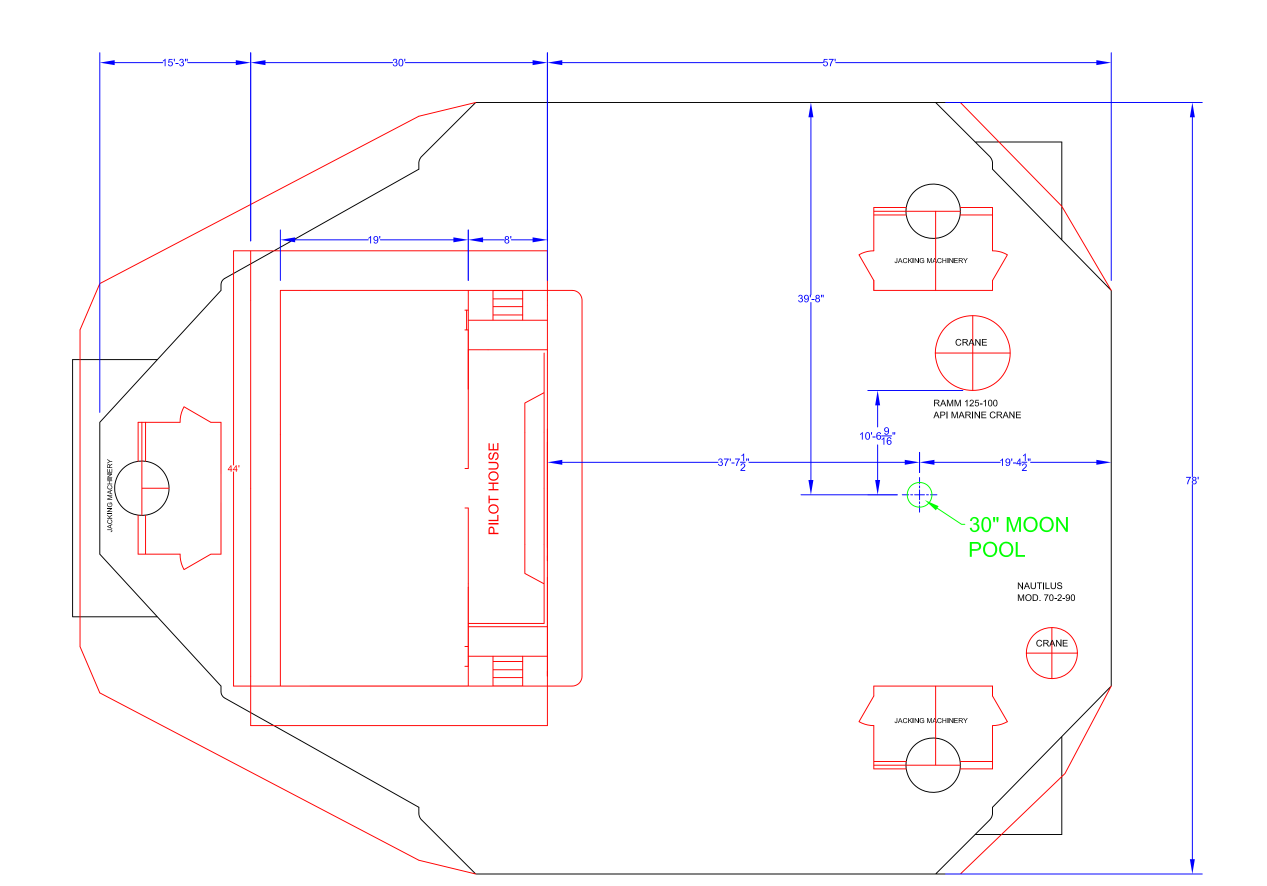
Engines (2) CAT 3406 Generators (2) 175 ekW Pads Length 36 ft Width 15 ft Depth 2 ft 6 in **Propulsion** Main Engines (2) CAT 3412 Shaft Horsepower Approx 1340 SHP Bow Thrusters 250 HP Estimated Speed 4 - 5 knots

Accessories

Submersible Pumps Welding Machines Air Compressors

(2) (2) 400 Amp (2)

CLASS 190 LIFTBOAT M/V TRINITY



LOAD CAPACITY CHART

LAREDO OFFSHORE L/B TRINITY

MFG. NAUTILUS

BOOM LENGTH: 90 FT.

S/N: 1228882079

MODEL: 70-2-90

MAIN HOIST ROPE: 3/4" X 1,300' DYFORM 18 AUX. HOIST ROPE: 5/8" X 350' DYFORM 18 MAIN LOAD BLOCK WEIGHT: 1,500 LBS.

AUX. BALL WEIGHT:286 LBS.

MAIN HOIST		AUXILLIARY HOIST					
RADIUS OF LOAD	ADIUS OF LOAD BOOM ANGLE IN		EIGHT (8) PART REEVING		ONE (1) PART REEVING		
(FEET)	DEGREES	STATIC (LBS.)	DYNAMIC (LBS.)	STATIC (LBS.)	DYNAMIC (LBS.)	PERSONNEL CAPACITY (LBS.)	
10'	83	94,867	66,667	6,450	6,450	2,000	
15'	80	91,684	62,834	6,450	6,450	2,000	
20'	77	88,500	59,000	6,450	6,450	2,000	
25'	74	76,250	50,834	6,450	6,450	2,000	
30'	71	64,000	42,667	6,450	6,450	2,000	
35'	66	59,450	39,640	6,450	6,450	2,000	
40'	60	54,920	36,613	6,450	6,450	2,000	
45'	59	47,360	31,573	6,450	6,450	2,000	
50'	56	39,800	26,533	6,450	6,450	2,000	
55'	52	36,050	24,033	6,450	6,450	2,000	
60'	48	32,300	21,533	6,450	6,450	2,000	
65'	43	29,550	19,700	6,450	6,450	2,000	
70'	39	26,800	17,867	6,450	6,450	2,000	
74'	34	24,400	16,267	6,450	6,450	2,000	
78'	29	22,000	14,667	6,450	6,450	2,000	
83'	21	16,945	11,634	6,450	6,450	2,000	
87'	16	12,900	8,600	6,450	6,450	2,000	
90'	0	9,000	6,000	6,450	6,000	2,000	

1. ALLOWABLE LIFTING CAPACITIES SHOWN ABOVE DO NOT INCLUDE WEIGHT OF MAIN LOAD BLOCK, AUXILLARY BALL OR RIGGING.

THESE WEIGHTS MUST BE INCLUDED IN THE OVERALL LIFT WEIGHT

2. USE STATIC CAPACITY FOR LIFTING TO OR FROM STATIONARY OBJECT, i.e. PLATFORM/DOCK

3. USE DYNAMIC CAPACITY FOR LIFTING TO OR FROM A MOVING VESSEL OR UNKNOWN ENVIRONMENTAL FORCES.

4. MAIN LOAD LINE LIFTING CAPACITIES REFLECT A BRADEN (CH240A-53120-02-1) WINCH. WIRE ROPE EFFICIENCY IS ACCOUNTED FOR.

<u>TRINITY – Main Hoist</u> <u>Ram 125 Ton 100 FT Boom</u> <u>Maximum Safe Working Load</u>

Serial No. 125-050-3013

	1	1	1
BOOM RADIUS	BOOM ANGLE	STATIC	DYNAMIC
(FEET)	(DEGREES)	RATING	RATING
		(X 1000 LBS)	(X 1000 LBS)
25	80	250,000	166,667
30	30 77		166,667
35	74 216,000		144,000
40	71 188,000		125,333
45	68	165,000	110,000
50	65	147,000	98,000
55	62	131,000	87,333
60	58	118,000	78,667
65	55	106,000	70,667
70	51	97,000	64,667
75	48	89,000	59,333
80	43	80,000	53,333
85	39	72,000	48,000
90	34	66,000	44,000
95	28	62,000	41,333
100	21	56,000	37,333
105	10	51,000	34,000
106	1	45,000	30,000

- Auxiliary Hoist Maximum Safe Working Load 12,000 LBS One Part, 24,000 LBS Two part at all Radii.

BASIS OF RATING:

- Static Rating are for lifting and landing loads on the platform.
- Dynamic Rating are for lifting and landing loads on a floating vessel.
- Rating does not include weight of Hook Block, Overhaul Ball, Slings and Rigging.
- Load Chart Radius from Center of Rotation to Center of Gravity of Load.

RIGGING:

- Main Hoist: Eight Part Reeving of 1-1/8" Wire Rope Rotation Resistant Right Regular Lay with a Minimum Breaking Strength of 156,250 LBS.
- Auxiliary Hoist: One Part Reeving of ³/₄" Wire Rope Rotation Resistant Right Regular Lay with a Minimum Breaking Strength of 60,000 LBS.
- Boom Hoist: Eleven Part Reeving of 1" Wire Rope 6x19 EEIP IWRC (or equal) Right Regular Lay with a Minimum Breaking Strength of 115,000 LBS.
- Pendants: 2" Wire Rope 6x19 EEIP IWRC Right Regular Lay with a Minimum Breaking Strength of 400,000 LBS EA.