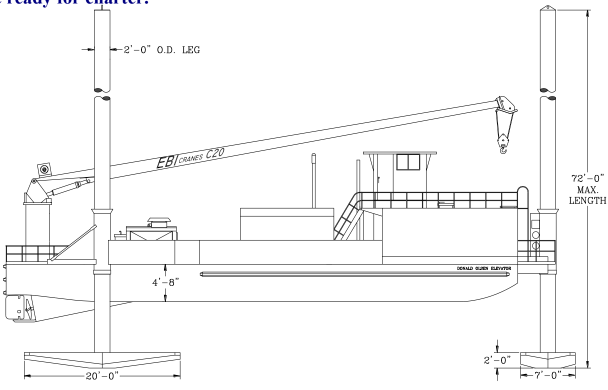
EBI LIFTBOATS

24' Wide X 65' (D) Long Hull

One of several configurations of elevating boats owned and operated by *EBI*, this boat is designed to facilitate general requirements of oil field work including, but not limited to, platform construction and maintenance, flow line construction, well maintenance, field production maintenance, seismic drilling and recording, surveying, and equipment movement and lifting. This boat, and similar ones in this category, is USCG inspected and certified. Subject to availability, all boats are ready for charter.



EQUIPMENT							MAXIMUMS & MINIMUMS			
10 ton crane w/60 ft. boom load line and fast line					1	Maxim	num wa	45 ft.		
5 ton crane w/40 ft. boom load line and fast line					1	Minim	Iinimum water depth			
Crane load rated					ft. Radius	Maximum wave depth			6 ft.	
6-71N Detroit Diesel w/Twin Disc MG509 (2:1 ratio) reverse					1					
SPEEDS & CAPACITIES					NAVIGATION EQUIPMENT					
Traveling speed	8 knots	Fuel capacity	1200 gallon		VHF Radio		1	Radar	1	
Elevating speed	16 ft./min.	Water capacity	800 gallo	ns	Compass		1			
Open deck area	1000 sq. ft.				Company Radio and/or Cellular Telephone can be installed.					

EBI PRODUCTS AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE OR OBLIGATIONS.

ELEVATING BOATS LLC

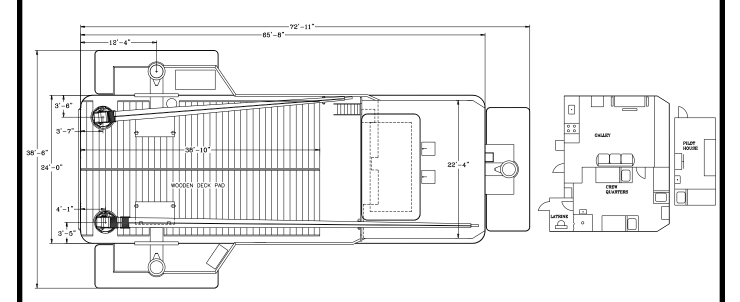
EBI Liftboats, LLC. - 124 Finish Line Lane - Houma, LA 70360 Phone: (985) 868-9655 Fax: (985) 868-9656

Email: postmaster@ebi-inc.com



Website: www.ebi-inc.com

24' Wide X 65' (D) Long Elevating Boat Cabin and Deck Layout



SPECIFICATIONS

60,000 lb. Deckload Capacity / Cabin Located on Bow / 1 Crane

50,000 lb. Decided Capacity / Cabin Located on Bow / 1 Claim							
DIMENSIONS:		ELEVATING:	CAPACITIES:				
Length of hull	65 feet	Maximum leg extension, bottom	(B)	Fuel	1200 gallons		
Beam of hull	24 feet	of hull to bottom of pad	Feet	Potable water	800 gallons		
Depth of hull	4.5 feet				UARTERS:		
Length overall	73 feet	Recommended air gap allowed 6 feet Bunks for boat cr			2		
Beam overall	39 feet	Maximum sea conditions	6 feet 16 feet/min.	Bunks for work crew	(G)		
Draft	4 feet	Speed elevating	Shower (s)	1			
Open deck area	1000 sq.	PROPULSIONS:	Lavatory (s)	2			
(approximately)	feet	Main engines (twin screw)	(D)	Commode (s)	1		
LEGS:		Rated horsepower per engine	(E)	Microwave	1		
Number	3	Reduction gears Twin Disc MG509	2:1 ratio	Refrigerator	1		
Length overall	(A) feet	Speed underway (approximately)	8 knots	Stove w/oven	1		
(including pad)	<u> </u>	Fuel usage at maximum RPM	(F)	Sink	1		
Diameter	24 inches	(gallons/hour/engine)		Television w/VCR	1		
Wall thickness .375 inches		GENERATORS:	Personal lockers	8			
PADS:		Number	1	Galley is equipped	Yes		
Length overall	20 feet	Engine	Isuzu 4BG1	to cater			
Width overall	7 feet	Generator Lima 30KW DECK EQUIPM		DECK EQUIPMEN	<i>T</i> :		
Depth overall	2 feet	Fuel usage (gallons/hour)	2.25	Crane	(H)		

Quarters and galley have air conditioning and heating.

SCHEDULE OF ELEVATING BOATS THIS SIZE IN OUR FLEET*								
NAME	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)
ALLEN BENOIT ELEVATOR	72	60	45	6-71N Detroit	170	8	6	10 ton w/60 ft. boom / 5 ton w/40 ft. boom
DONALD OLSEN ELEVATOR	72	60	45	6V91 Detroit	225	10	8	10 ton w/65 ft. boom / 5 ton w/40 ft. boom
RAYMOND LANDRY		60	45	6V92 Detroit	225	10	6	$10\ ton\ w/65\ ft.\ boom\ /\ 5\ ton\ w/40\ ft.\ boom\ /$

