MARINE HYDRAULIC EQUIPMENT CONOLIFT STEEL PONTOON FISH CAGES AQUACULTURE FLOATING DOCK SYSTEMS MARINE

AQUACULTURE STEEL PONTOON FISH CAGES



MARINE FLOATING DOCK SYSTEMS

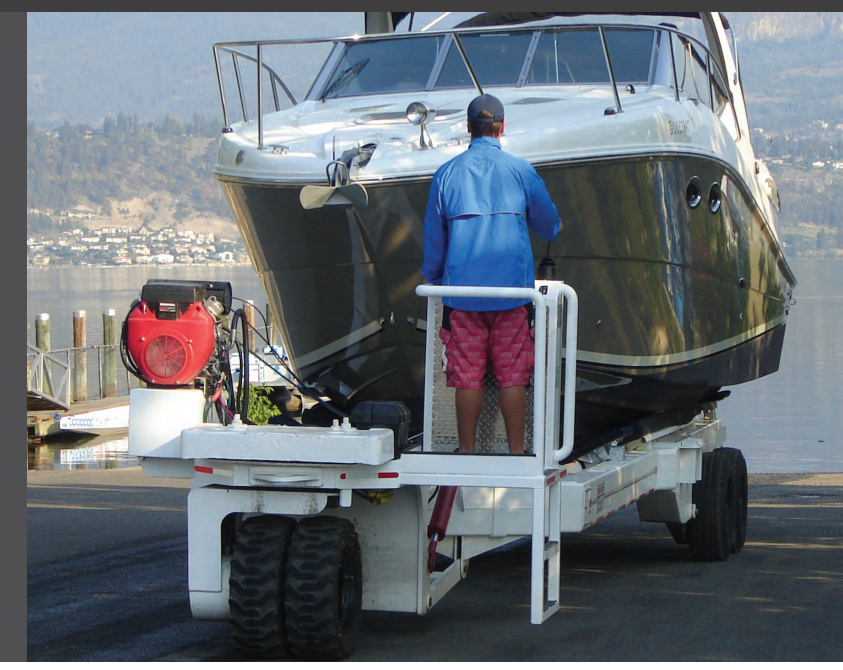


Innovation and quality remain the defining characteristics of our products today. Kropf Industrial Inc. is the umbrella under which our other product lines operate. With modern CNC cutting and machining equipment, as well as years of experience, we are capable of handling a wide variety of custom fabrication jobs.

- **KROPF CONOLIFT** manufactures a full line of versatile marine hydraulic equipment that will improve your operations and increase your bottom line. Available
- KROPF AQUACULTURE manufactures steel pontoon fish cages and walkways. These rugged steel cages provide a safe and secure structure with a working platform for fish farming
- KROPF MARINE has been providing quality steel tube floating dock systems to discerning clients for over 25 years. Our commitment service has allowed Kropf Industrial Inc. to become an industry leader in the floating

SELF-PROPELLED TRAILERS

CONOLIFT MARINE HYDRAULIC EQUIPMENT





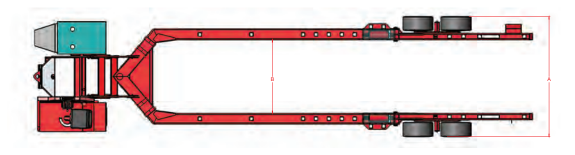
CONOLIFT OFFERS EVERYTHING YOU WANT IN A TRAILER,
TODAY AND IN THE FUTURE ... EASE OF OPERATION,
LOW MAINTENANCE AND HIGH RESALE VALUE!
HIGHWAY TRAILERS, YARD TRAILERS, SELF-PROPELLED
TRAILERS, SLING LIFT TRAILERS, MOBILE STRADDLE
CARRIERS AND GALVANIZED BOAT STANDS



STANDARD FEATURES

- 1 90 degree front steering for maximum manuverability
- 2 Frame lift delivers efficiency and ease of operation
- 3 Clean, open frame design for easy access to hull for blocking
- 4 Compact power unit with integral operator's station
- 5 Hydraulic expanding width frame for wide and narrow beam vessels
- 6 Industrial grade paint: optional colour choice
- 7 Grease zerks and bushings on all major wear points
- 8 Independent fore and aft hydraulic lift accommodates uneven terrain
- 9 Extended rear frame lift allows hull to be leveled to launch ramp
- 10 Hydraulic powered rear winch strap eliminates fixed crossmember
- 11 Simultaneous or independent lift controls
- 12 Heavy duty steel side frames with multi-position pad locations
- 13 Rugged industrial series tires
- 14 Three year warranty on frame, two years on hydraulic components and ninety days on running gear

CONOLIFT MARINE HYDRAULIC EQUIPMENT





OPTIONAL EQUIPMENT

Wireless remote control for complete operation of all functions

Hot dipped galvanized frame, hubs and components

Full salt water packages available

Hydraulic sail arm package for deep draft vessels

Engineered power and traction systems for all yard conditions

Hydraulically raised operator's station for wet launch and retrieval

Rear wheel steering

VERSATILITY

Trailers will support boats as suggested by any manufacturer.

One trailer for cradled or non-cradled power and sail boats.

Independent side-to-side lift control for uneven terrain.

Expanding frame accommodates wide beam boats on models SP-6 and larger.

Hydraulically operated keel support straps to eliminate handling of heavy cross bars.

Adjustable riding height eliminates ground clearance problems.

Fully submersible.

EASE OF OPERATION

Simplified operator control for synchronized damage free lifting.

Self-centering pad design simplifies water retrieval in adverse weather conditions.

Complete Operation and Service Manual.

RUGGED COMMERCIAL CONSTRUCTION

At Conolift, rugged is not just a word ... 10" x 10" & 12" x 12" HSS tubing is used for confident year-after-year reliability.

Perkins Diesel, Auburn, Fairfield, Sauer-Danfoss hydraulics ... Quality selected for durability and lifetime service.

Specially selected, high quality, hydraulic cylinders and components ensuring operator and marine craft safety.

Hydraulic components are mounted inside the frame for protection and are easily accessible for servicing.

SELF-PROPELLED TRAILERS





Degree Steering

Expandable Width Frame



it Down Operators Station

Extended Frame Lif



Galvanized Boat Stands

MODEL	LOAD CAPACITY	TRAVEL SPEED	GRADE CAPABILITY	SELF-PROPELLED TRAILER DIMENSIONS						BOAT
				Α	В	С	D	E	F	LENGTH
SP-4	8,000 LBS	0 - 9 MPH	10%	102"	64"	20" - 40"	5' 0"	16' 4"	29' 6"	16' - 30'
SP-6	12,000 LBS	0 - 9 MPH	10%	102" - 132"	68" - 96"	22" - 54"	6' 4"	15' 4"	36' 6"	18' - 34'
SP-10	20,000 LBS	0 - 9 MPH	10%	102" - 132"	68" - 96"	22" - 54"	6' 4"	19' 2"	36' 6"	18' - 37'
SP-15	30,000 LBS	0 - 9 MPH	10%	112" - 142"	68" - 96"	24" - 60"	7' 10"	21' 4"	39' 6"	20' - 42'
SP-20	40,000 LBS	0 - 9 MPH	8%	112" - 142"	68" - 96"	24" - 60"	8' 6"	24'	43' 0"	20' - 46'
SP-30	60,000 LBS	0 - 6 MPH	8%	121" - 151"	84" - 114"	24" - 62"	10' 6"	27' 4"	50' 0"	28' - 50'
SP-40	80,000 LBS	0 - 6 MPH	8%	121" - 151"	84" - 114"	24" - 62"	11' 6"	29' 6"	55' 0"	30' - 60'
SP-60	120,000 LBS	0 - 6 MPH	6%	156" - 186"	96" - 126"	30" - 66"	16' 0"	32' 6"	61' 0"	30' - 70'
SP-80	160,000 LBS	0 - 6 MPH	6%	159" - 189"	97" - 127"	30" - 64"	14' 7"	43' 4"	72' 8"	30' - 80'
SP-100	200,000 LBS	0 - 4 MPH	6%	166" - 196"	97" - 127"	30" - 64"	16' 5"	59' 6"	87' 5"	30' - 90'
	1			l						