Y-30 MARINE HYDRAULIC YARD TRAILER

Standard Capacities & Features

Capacity (size).................... Powerboats to 50' LOA

Cradled sailboats to 52' LOA

Capacity (weight)............... 60,000 lbs off-road only

12" x 12" x .375" HSS steel tube frame

Hydraulic expanding width frame (expands from 84" to 114" inside)

Hydraulic tongue with pintle ring

Hydraulic lift - wheel and tongue lift with frame heights to 62"

Hydraulic Power: 9 HP Honda gasoline engine

Pilot operated safety lock-valves on main frame lift

Hydraulically operated rear keel support strap

10 adjustable powerboat pads; 3 telescopic cradle bars with fixtures

O-ring boss and JIC hydraulic fittings

Zinc coated steel hose ends and fittings

High strength hydraulic cylinder shafts

Stainless steel hardware (nuts/bolts/pins)

Walking beam suspension

Tires: 28" premium wide-trac solid Titan tires

Complete sandblast to white metal, 1 coat zinc primer, 1 coat epoxy high build primer

Polyurethane paint - 2 coats of Conolift Red PPG commercial performance paint

3 year warranty on frame, 2 years on hydraulic components with 90 days limited warranty on running gear

Optional Equipment

Custom PPG colour choice - 189 colors to choose from

Black or white decal (company name & telephone number) on both sides of unit

Front sliding bow pads

"L" cradle arms for more efficient cradle moving

Set of 8

Rear 4-pad equalizing rocker system

Additional hydraulic winch strap - mounted forward

Stainless steel hose ends & fittings package (includes SS cylinder shafts)

Base Trailer

With Sail Arms

Wireless remote control

6 Functions

Base Trailer

With Sail Arms

10 Functions

Hydraulic fifth wheel gooseneck (2" SAE pin)

Electric/hydraulic brake package - drum brakes

Hot dip galvanized frame & components (in lieu of standard painting process)

Base Trailer

With Sail Arms

Hydraulic 4-arm package with rear arm swivel for handling non-cradled sailboats

Prices are subject to change without notice. Conolift reserves the right to change specifications or substitute components as required in an effort to supply a better product in an ever changing marketplace.