



# CONOLIFT

#1 Quebec Drive, Seguin, ON P2A 0B2 Tel 888-480-3777 Fax 705-378-5068 Email [sales@conolift.com](mailto:sales@conolift.com)

## **SP-6 MARINE HYDRAULIC SELF-PROPELLED TRAILER**

**Effective Date:**  
**01-Nov-13**

### Standard Capacities & Features

- Capacity (size)..... Powerboats to 32' LOA  
Cradled sailboats to 34' LOA
- Capacity (weight)..... 12,000 lbs off-road only
- 10" x 6" x .250" HSS steel tube frame
- Integral hydraulic front-end power unit
- Power: 24 HP Honda
- 90 degree steering
- Full hydrostatic drive with dynamic braking (multi wet-disk parking brake)
- Variable speed to 7 MPH
- Single lever joy-stick control
- Full engine instrumentation
- Hydraulic expanding width frame (expands from 68" to 98" inside)
- Hydraulic lift - wheel and tongue lift with frame heights to 54"
- Pilot operated safety lock-valves on main frame lift
- Hydraulically operated rear keel support strap
- 4 adjustable powerboat pads; 2 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: Front - 10 - 16.5 Wearmaster  
Rear - 9.00 x 14.5 bias ply
- 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
- Wireless remote control
- "L" cradle arms for more efficient cradle moving Set of 4
- Stainless steel hose ends & fittings package Base Trailer  
With Sail Arms
- Hot dip galvanized frame and hubs Base Trailer  
With Sail Arms
- Hydraulic 4-arm package for handling non-cradled sail boats

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.