



CONOLIFT

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

MML-40 MARINE MOBILE LIFT

Effective Date:
01-Nov-13

Standard Capacities & Features

- Capacity (weight)..... 80,000 lbs off-road only
- Standard Dimensions..... (can be adjusted to meet requirements)
 - Height Overall 22' 6"
 - Clear Height 21' 9"
 - Width Overall 22' 6"
 - Clear Width (inside) 16' 6"
 - Wheel Base 19'
 - Cable Drop (into well) 8'

- Frame: - Open end HSS frame, with forward mounted crossbeam & equalizing joint to relieve stress
- Fuel and hydraulic tanks are integral in main frame construction

Power Unit: 85 HP CAT Diesel

Drive System: Full hydrostatic drive with dynamic braking (multi wet-disk parking brake)

Travel Speed: Variable from 0 to 100' per minute

Movement alarm when parking brake de-activated

Grade Capability: Maximum 5% incline

Lift Speed: From 1' to 10' per minute

Steering: 90 degree steering capability

Pilot operated safety lock-valves on each lift point

Operators Station: Gondola style with controls for all functions, including full engine instrumentation

Four point lift functions can be simultaneously or independently operated

Slings: 2 center-disconnect slings on lift beam

Hydraulic load gauges fore and aft weights

Tires: 46" x 16" 28 ply lug tread industrial tires

Black or white decal with company names on both sides of unit

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

2 year warranty on frame / 1 year on hydraulic components / or 2000 hrs. whichever comes first

Optional Equipment

- Night work package
- Hydraulic sling positioners (includes digital load gauges)
- Custom PPG colour choice - 189 colors to choose from
- Cold weather package - includes engine and hydraulic heater
- Radio remote control - full drive / steering / throttle / slings
- Delivery, set-up, and operator training

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.