

#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.