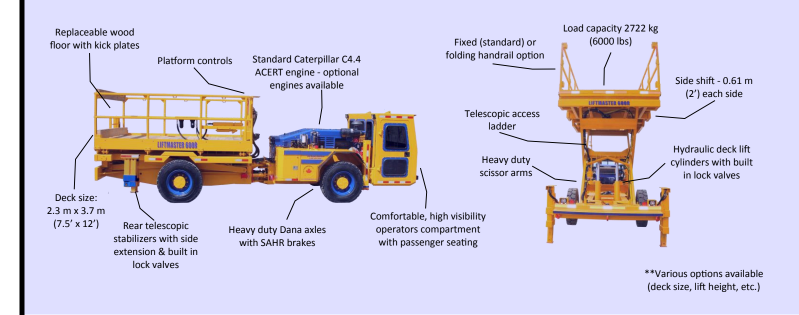


LIFTMASTER 600R

SL600R SCISSORLIFT VEHICLE - UTILITY

TECHNICAL SPECIFICATION

LIFTMASTER 600R is a robust, safe, fast, and reliable scissorlift vehicle designed to provide a safe elevating work platform for various types of installation and maintenance work in demanding underground applications.



The robust and reliable four-wheel drive, articulated Liftmaster 600R consists of a power-shift transmission powered by a choice of diesel engines connected to heavy-duty Dana axles. The rugged frame and articulated carrier make the Liftmaster 600R a very durable and extremely maneuverable unit even in the tightest situations. The Liftmaster 600R provides a mobile and secure working platform for the lifting of personnel and materials in underground mining and tunneling operations and is a necessity when completing maintenance and installation work like piping and ventilation.

FEATURES:

- 2722 kg (6000 lbs) lifting capacity
- 4.1 m (13'-4") extended deck height
- 2.3 m x 3.7 m deck (7.5' x 12')
- Platform with dual side shift for maximum coverage and less set-up time
- Rear telescopic stabilizers with side extension ensure stability during platform deployment
- Replaceable wood lined deck with kick plates
- Two hydraulic lift cylinders with lock valves

SPECIFICATIONS:

LIFTING PLATFROM

Deck dimensions 2286 mm x 3658 mm (7.5' x 12')

Max. deck height (stabilizers ext.) 4075 mm (13'- 4")
Lifting capacity 2722 kg (6000 lbs)
Hydraulic side shift deck (each side) 616 mm (24")
Loading height from ground 1468 mm (58")
Height at top of hand rails 2577 mm (101")
Replaceable wood deck 76 mm (3") thick

Hydraulic deck lift cylinders (2) with built in lock valves

1108 mm (44")

Telescopic ladder Scissor arm lock Platform controls

Fixed side rail height

Certification: CSA Lifting Standard C225-00 for Vehicle

Mounted Aerial Devices

STABILIZERS

Stabilizers (2 front, 2 rear)

Stabilizer leg extend (front) 762 mm (30")
Stabilizer leg extend (rear) 908 mm (36")
Stabilizer spread (side extension) 2934 mm (9'-7")

MISCELLANEOUS

Central grease point – manual Standard gauges and instrumentation ANSUL fire suppression system - manual Copy of Parts/Operator/Service manuals Passenger seating Suspension seating (operator/passenger) ROPS/FOPS certified canopy

ENGINE

Cat® C4.4 ACERT, inline 4, 4 stroke cycle, diesel

U.S. EPA Tier 3, EU Stage III A

Power rating @ 2200 rpm 66-129 kW/88-174hp Compression Ratio 16.5:1 Displacement 4.4 L (268.5 in³)

Exhaust: catalytic purifier with silencer

Fuel tank volume 238 L

TRANSMISSION

Dana powershift, 20000 series 4 speeds forward and reverse 4 wheel drive

AXLES

Dana 113, planetary type

Oscillation (rear axle) <u>+</u> 7°

BRAKES

Service: wet disc (integrated), internal SAHR

Emergency & parking: SAHR

TIRES

Mine type, 10.00 - 20

STEERING

Hydraulic, articulated

Steering angle ± 38°

HYDRAULICS

Steering and platform

170 bar, 190 L/min/2200 rpm

Hydraulic oil tank volume 230 L

ELECTRICAL SYSTEM

24 V

Battery 2 x 12 VDC
Tramming/working LED lights 4 front / 4 rear
Brake lights 2 rear

Horn & reverse alarm

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OPTIONAL EQUIPMENT

Various engine makes/models

Automatic centralized lubrication system

24 V hydraulic oil transfer pump

Fast fill system

Cold weather package

Strobe light

Swivel seat

Exhaust system wrap

Solid or foam filled tires

Air and water manifold mounted to platform

Telescopic work lights (2) mounted to platform

Power pack

Sliding safety roof for platform (FOPS approved)

Folding siderails

Wheel chocks

ROPS/FOPS approved enclosed cabin

Driver door interlock

ANSUL Checkfire fire suppression system

Camera system

Air ride seating (operator/passenger)

Midship or front seated operator cabin

Remote brake release for towing

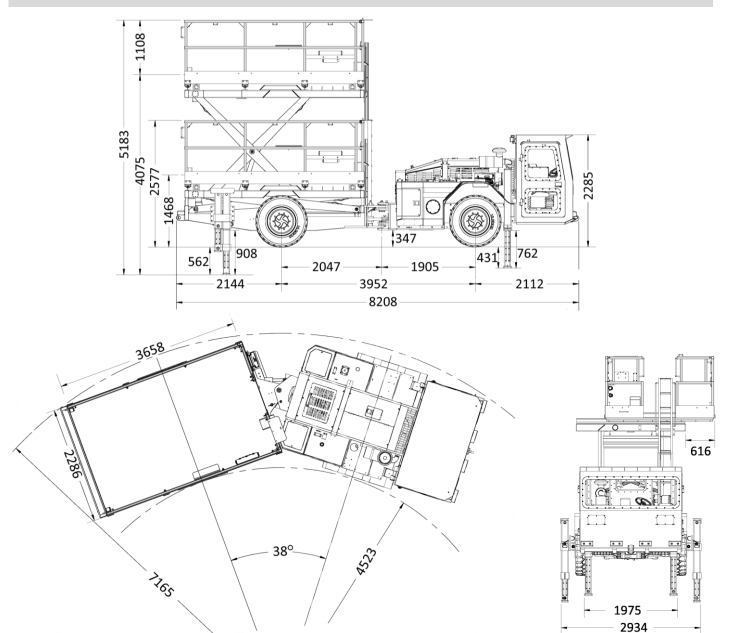
Drill steel rack

Extended lift heights

Various/custom deck sizes

Other options available upon request

MEASUREMENTS



DIMENSIONS	mm	inches	CONT'D	mm	inches
Width	2286	90	Inside turning radius	4523	178
Height – canopy	2285	90	Outside turning radius	7165	282
Height – deck lowered	2577	101	Side shift – each side	616	24
Height – deck raised	5183	204	Width – rear stabilizers ext.	2934	115
Length	8208	323	Ground clearance	347	14
WEIGHT	kg	lbs			
Total	16350	36045			