

**OUR COMMITMENT
TO CUSTOMER SATISFACTION,
QUALITY, AND SERVICE**

At RDH Mining Equipment we are committed to finding innovative and cost-effective ways of increasing equipment productivity while decreasing equipment costs for our customers.

We incorporate the latest technology to ensure the highest standards are met during every step of the manufacturing process.

We stand behind each of our products and continually enhance our product line with exciting innovations that make our equipment invaluable at customer sites around the world.

Our skilled technical staff ensure our drill rigs are engineered to provide the greatest drilling performance to meet the demands of your tight production schedules.

RDH Mining Equipment aims to enhance customer satisfaction through the continual improvement of our processes and is a ISO 9001 registered organization, consistently providing products that meets our customer and applicable statutory and regulatory requirements.



LIFTMASTER 800

Proven, safe, and reliable scissor-lift truck for mine maintenance



simplifying heavy equipment

RDH
MINING  EQUIPMENT

904 Hwy 64 Alban, Ontario
Canada P0M 1A0

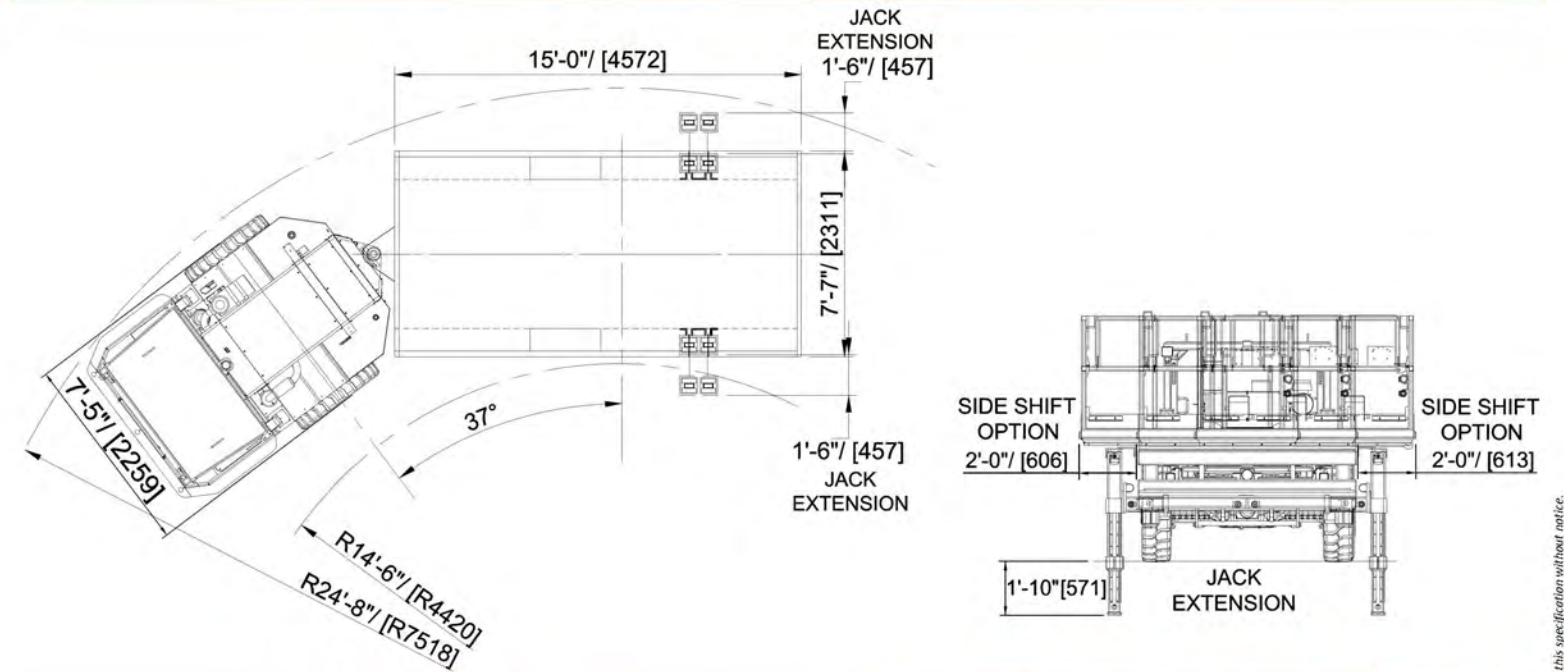
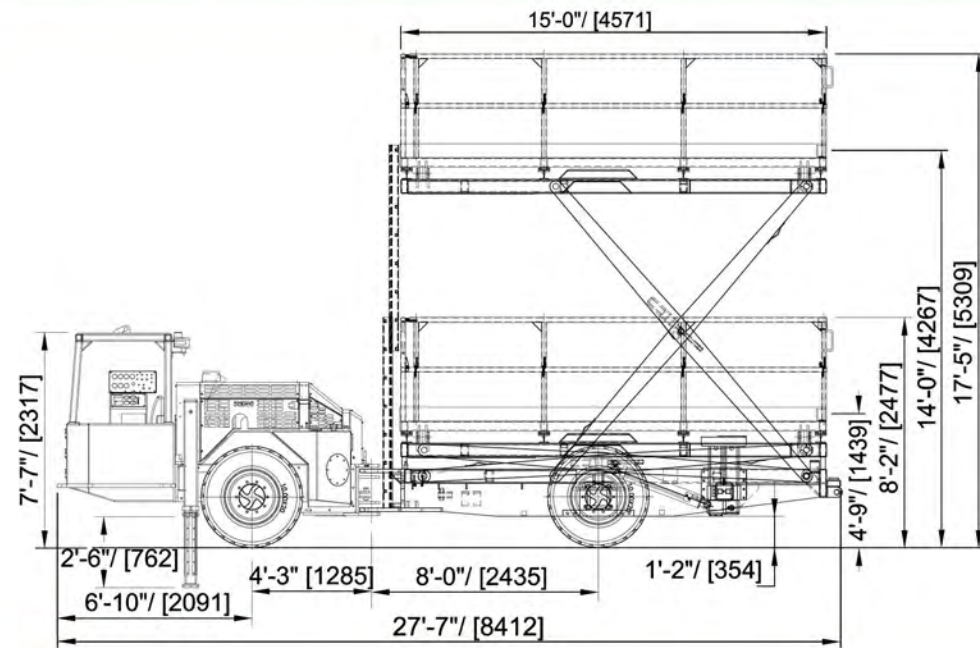
1.800.401.3588 toll
705.857.2154 ph
705.857.3265 fax

sales@rdhminingequipment.com
www.rdhminingequipment.com

Designed for tunnel headings up to 6 m
3.6 metric tonne (8000 lbs) payload
Tramming height 2.3 m
Powerful Deutz D914L06 engine

RDH
MINING  EQUIPMENT

simplifying heavy equipment



All weights, dimensions, and other data reflect a standard unit unless otherwise stated. RDH reserves the right to change this specification without notice.

Carrier

Powertrain

Engine: Deutz D914L06 six cylinder, air-cooled, diesel, Tier III, c/w fuel filter & water separator
 Power rating at 2300 rpm.....86.5 kW / 116 hp
 Torque at 1500 rpm.....375 Nm / 276.6 lb-ft
 Exhaust.....catalytic purifier with silencer
 Air intakeDonaldson two-stage
 Four wheel drive
 Transmission.....Dana 20000 series, 3 speed forward / reverse
 Axles.....Dana 113
 Tires10.00 x 20
 Service/emergency/parking brakes.....spring applied hydraulically released
 Remote brake release kit for towing

Electrical

Electrical system24 V
 Batteries2 x 12 VDC
 Trimming/working lights.....4 front, 3 rear, LED 27 W
 Horn and reverse alarm

Other Standard Equipment

Passenger seating
 Fold-down railings
 Central grease point—manual
 Standard gauges and instrumentation
 Ansul fire suppression system —manual, 20 lbs, four nozzle
 Copy Parts/Operators/Service Manuals

Hydraulic System

Variable displacement load sensing , closed center system with a piston pump
 Hydraulic pilot operated joystick steer control
 Oil level gauge on oil tank, oil filter indicator

Options

Various engine models
 Side shift platform
 Extended stabilizers
 Emergency power pack
 Automatic centralized lubrication system
 Electric oil transfer pump
 ROPS/FOPS approved protective canopy
 ROPS/FOPS approved enclosed cabin
 ANSUL Checkfire fire suppression system
 Fast fill system
 Fire extinguisher
 Strobe light
 Cold weather package
 Driver door interlock
 Other custom options upon request

WEIGHTS

- Empty vehicle weight: 13381 kg (29500 lbs)
- Payload: 3629 kg (8000 lbs)

DIMENSIONS

- Platform length: 4.6 m (180")
- Platform width: 2.3 m (91")
- Side-shift platform coverage: 11.8 m² (14.1 yds²)
- Width: 2.3 m (91")
- Total length: 8.4 m (331")
- Trimming height: 2.3 m (91")
- Rear telescopic stabilizers: 925 mm (36") stroke
- Front stabilizers: 762 mm (30") stroke
- Inside turning radius: 4.4 m (174")
- Outside turning radius: 7.5 m (296")
- Steering angle: 37°

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