

of strength. A designer steel, Strenx, can produce outstanding results in the hands of ambitious

designers, who can cut 20, 30 or even 40% or more weight out of steel structures.

Strenx helps reach new levels of performance.



Up to 25 ft. Cargo space Bridge

# Maximized interior space

RH internal bridge-mount design allows free access to the cargo area without a pedestal in the way. Shelving and storage can be customized to match customer needs.



#### **Specifications**

Est. working height Horizontal reach Length (retracted) Interior width **Bucket capacity** Lifting ring Rotation Elevation degrees Approx. weight Hydraulic pressure Est. payload

Truck overall height

#### RHL37

37' (11.25 m)

27'11" (8.51 m)

350 lbs (159 kg)

1200 lbs (544 kg)

1550 lbs (700 kg)

3.07 m (10')

3000 psi (20685 kPa)

360° or continuous opt.

16'4" (4.97 m)

23" (60 cm)

-8° to 80°

n/a







38' (11.58 m) 38' (11.58 m) 26'4" (8.03 m) 27' (8.22 m) 15' (4.56 m) 14'4" (4.37 m) 19" (49 cm) 19" (49 cm) 350 lbs (159 kg) 350 lbs (159 kg) 550 lbs (250 kg) 550 lbs (250 kg) 360° or continuous opt. 360° or continuous opt. -8° to 80° -8° to 80° 1250 lbs (567 kg) 1250 lbs (567 kg) 3000 psi (20685 kPa) 3000 psi (20685 kPa) 1500 lbs (680 kg) 1500 lbs (680 kg) 10'2.5" (3.12 m) 10'2.5" (3.12 m)

Informations contained in this table are subject to changes without prior notice. Additional informations available upon request.

working height







**Wireless remote control** 

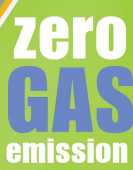
superior electrical-grade insulated fiberglass sections that provides 46kV insulation certification.

algorithms to guarantee fail-safe operation. Operators enjoy increased freedom to work.



## No truck engine idling

with electric power units as a standard feature. Hybrid system could optionally be fitted as an eco-friendly solution, reducing lead times, carbon footprint and costs.





### RH Ladder

**(**450) 582-8701

**(450)** 582-8702

89, rue du Parc Industriel Lanoraie, QC Canada JOK 1E0 www.rh-ladder.com

