

FORD

Transit T-350

Aerial Equipment Device

GA *SERIES*



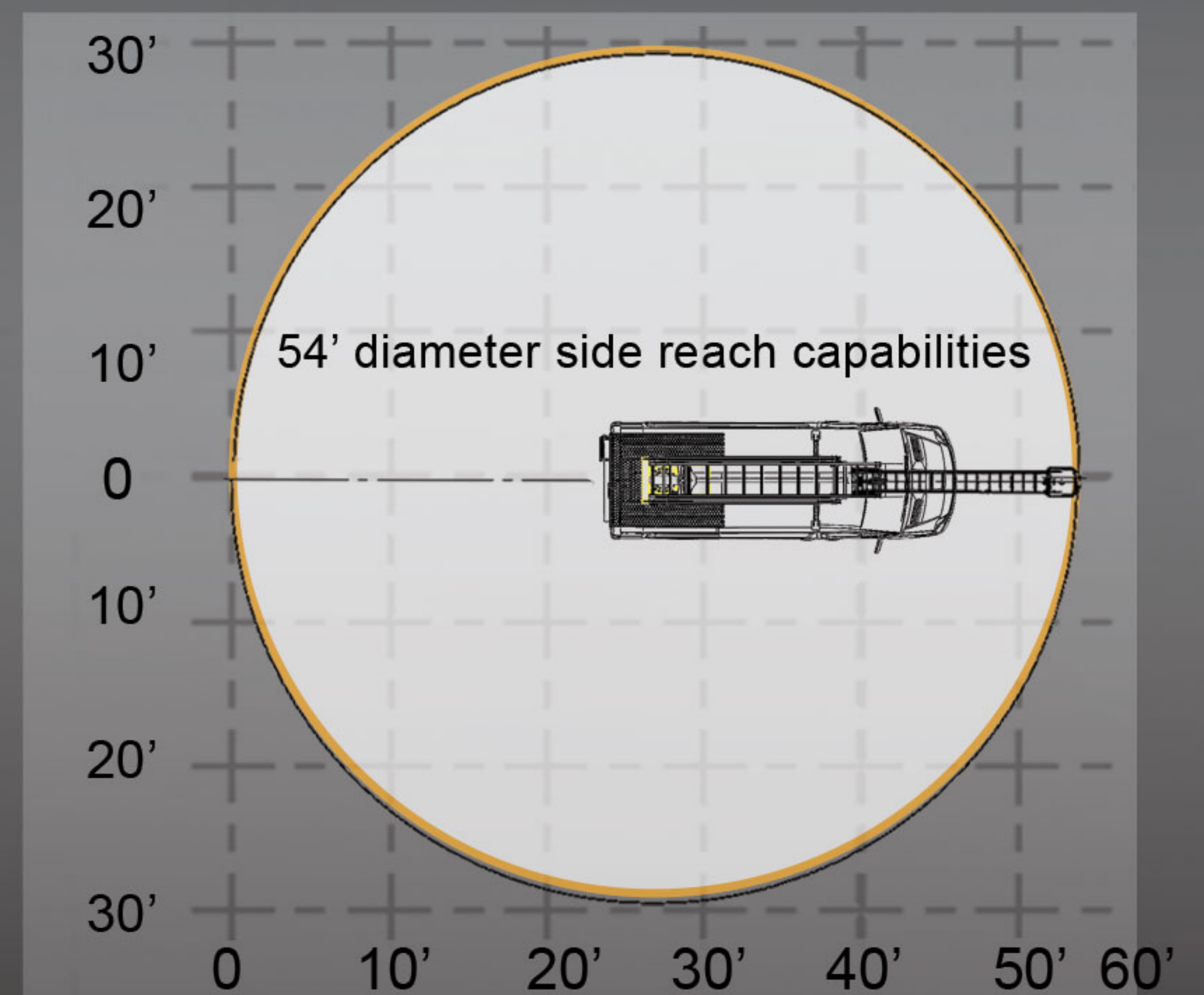
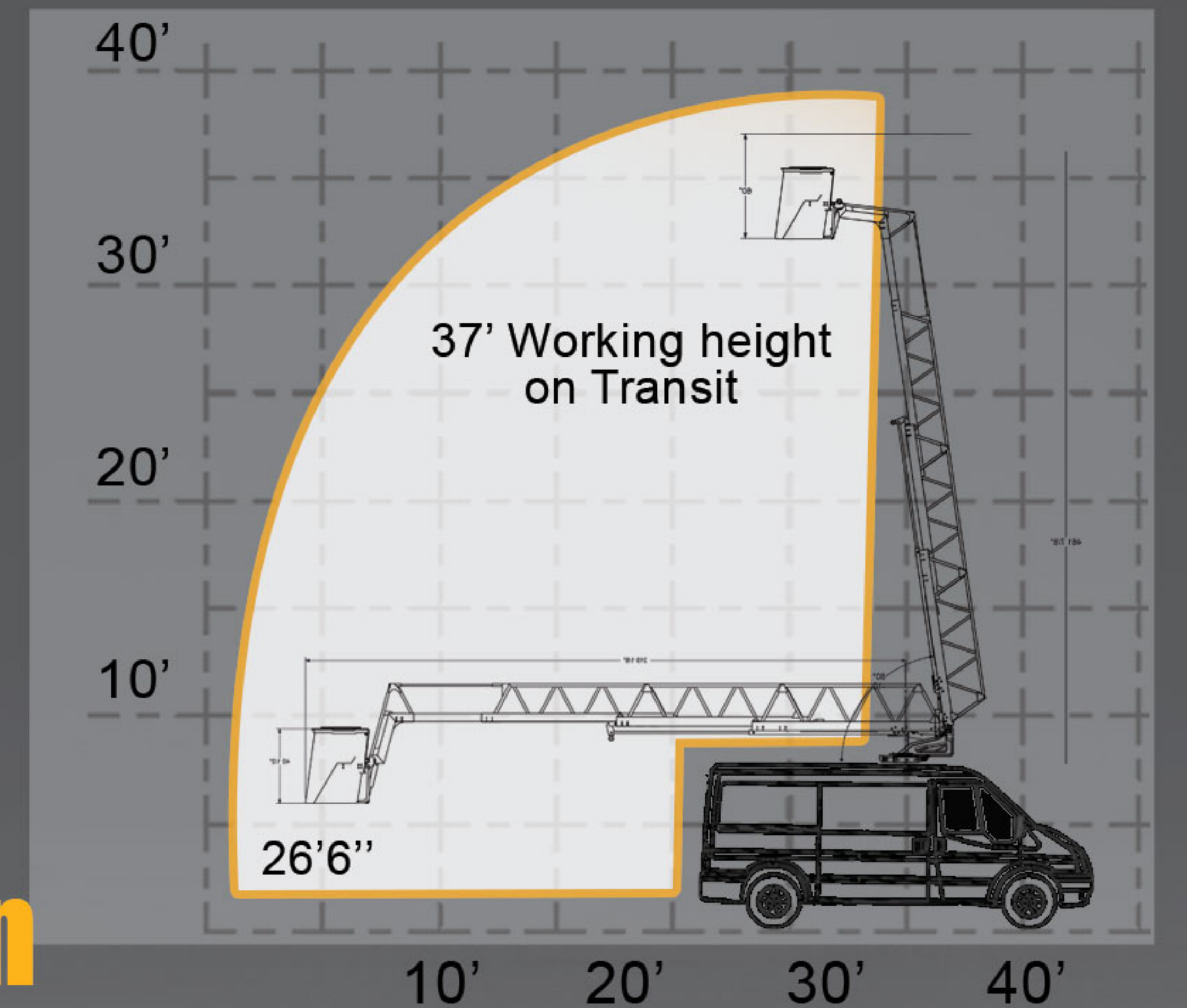
Reach higher than ever



Light Van Mounted Aerial

- Extra light rugged unit
- Low maintenance
- Finest design & technologies
- Can access narrow spaces
- Fast and efficient intervention
- Light truck setup
- Independent hydraulic & Battery operated

Great
54'
Operating
Diameter



Up to
270 ^{cu}_{ft.}
cargo space

**Bridge
mounted**



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.

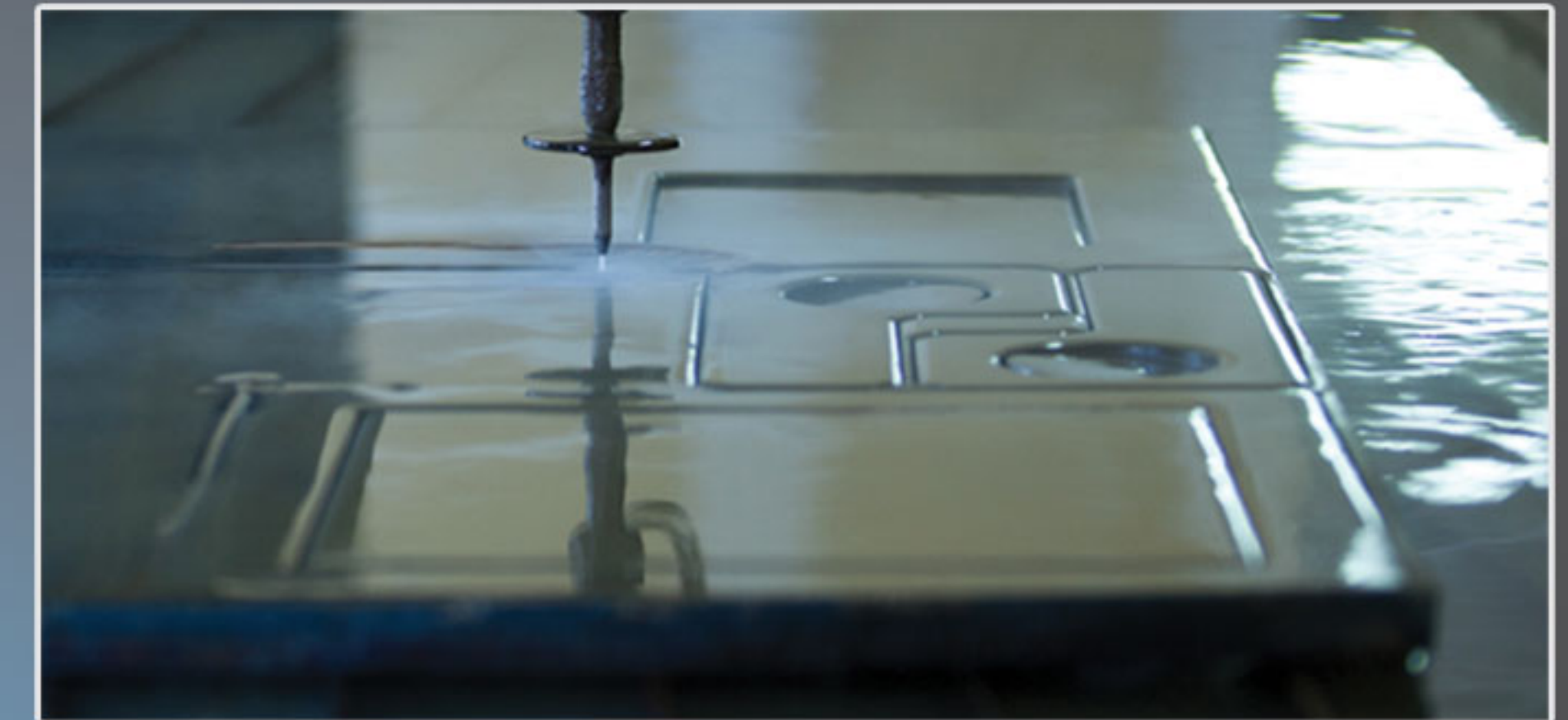




High Precision Manufacturing

Accuracy is crucial to achieve consistent quality. RH Ladder uses waterjet and laser cutting, along with robotic welding to deliver constant precision and reliability.

**Waterjet
cutting
accuracy**



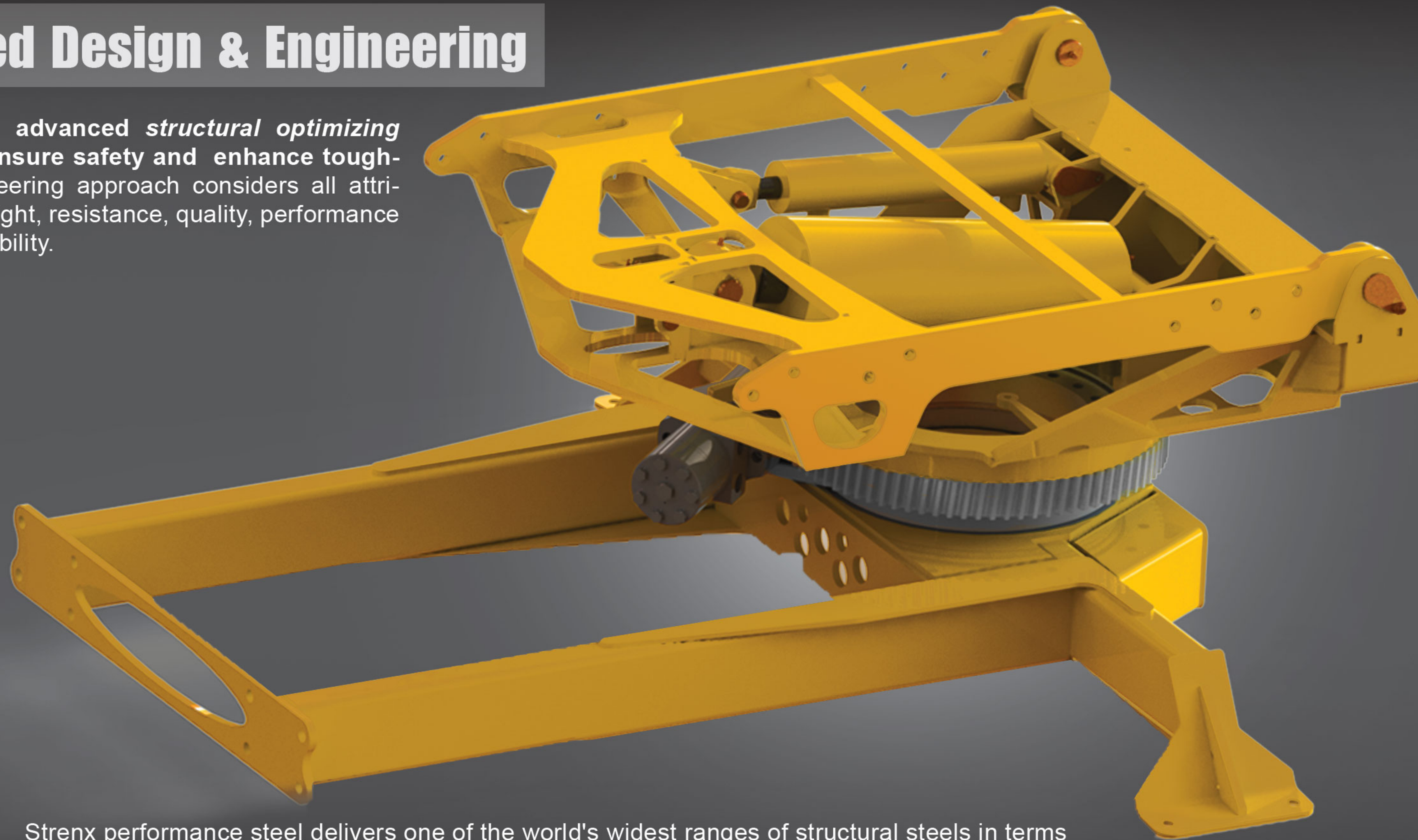
**Robotic
welding
technology**





Optimized Design & Engineering

RH Ladder uses advanced *structural optimizing simulations* to ensure safety and enhance toughness. Our engineering approach considers all attributes such as weight, resistance, quality, performance and manufacturability.



Finest steel strenght



Strenx performance steel delivers one of the world's widest ranges of structural steels in terms 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.

Specifications

RH38D

RH38

RH38D

Est. working height	37''(11.25 m)	37''(11.25 m)	37''(11.25 m)
Horizontal reach	26'6'' (8.07m)	27' (8.22 m)	27' (8.22 m)
Length (retracted)	4.42m (14'6'')	15' (4.56 m)	15' (4.56 m)
Interior width	49 cm (19'')	19'' (49 cm)	19'' (49 cm)
Bucket capacity	159 kg (350 lbs)	350 lbs (159 kg)*	350 lbs (159 kg)*
Lifting ring	550 lb (250 lbs) opt.	550 lbs (250 kg)	550 lbs (250 kg)
Rotation	360° ou opt. en continu	360° or continuous opt.	360° or continuous opt.
Elevation degrees	-10° to 80°	-8° to 80°	-8° to 80°
Approx. weight	1190 lb (498 kg)	1100 lbs (498 kg)	1100 lbs (498 kg)
Hydraulic pressure	4309 kg (9500 lb)	3000 psi (20685 kPa)	3000 psi (20685 kPa)
Est. payload	1500 lbs (680 kg)	1500 lbs (680 kg)	1500 lbs (680 kg)
Truck overall height	10'6'' (3.2 m)	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.
*Payload and Bucket Capacity are different depending truck configurations



Up to
38 ft.
working height

No outriggers

AEROSPACE
Aluminum
structural sections

zero
GAS
emission



Insulated features

All "D" models are insulated. Equipped with superior electrical-grade insulated fiberglass sections that provides 46kV insulation certification.

Wireless remote control

Our rugged wireless remote controls use advanced algorithms to guarantee fail-safe operation. Operators enjoy increased freedom to work.



No truck engine idling

RH Ladder's products are specifically designed to work 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.





Options & Accessories



Tool box



Foldable walkway



Bucket cover



Platform



Bucket tent



Jib



Sign support



Battery tray



RH Equipments

(450) 582-8701

(450) 582-8702

89, rue du Parc Industriel

Lanoraie, QC Canada J0K 1E0

www.rh-ladder.com

distributed by:

- o 110 V outlet
- o Remote-control
- o Maximized AGM batteries
- o 550 lb capacity material hook (STD)
- o Auto-centering technology (STD)

Other options available

van illustrated with options