





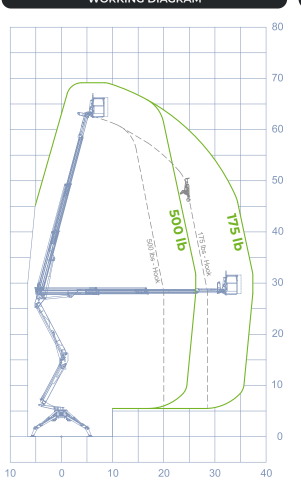
STANDARD ACCESSORIES



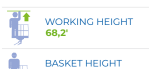
DATA SHEET

- · Up & Over Reach: 30 feet
- · Auxiliary electric pump 120V-50Hz
- · Diesel/Petrol engine
- · Adjustable Tracks Width
- · Radio Controls
- · Maneuver Management System
- Go home Function
- Dual Stabilization
- · Self-Loading on Trailers
- Hook Function
- MySocage: "Always Connected"

WORKING DIAGRAM



INFO



61,7'



MAX OUTREACH 33,8'



BASKET LOAD CAPACITY **507 lb**



BASKET SIZE 55" X 27,5" X 43"



CONTROLS **Electro - Hydraulic**



TURRET ROTATION 380°



GVW **5732 lb**



SIZE 112" x 112,4" 118,5" x 125,6"



BASKET ROTATION 60° + 60°

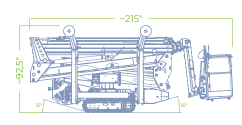


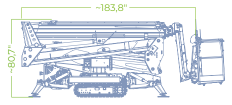
LIFTING HOOKN
507 lb

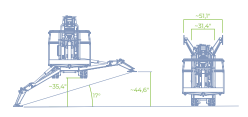


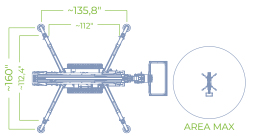
OUTRIGGERS **Z+Z**

SIZE

















RAPTOR 68S COMPACT IN SIZE, TO PERFORMANCE RATIOS UNMATCHED ON THE MARKET! WORKING HEIGHT 68 FEET WITH OUTREACH OF 38 FEET

- · FRENDILY USE, FAST AND EASY
- · COMPACT AND LIGHT
- SELF LOADING AND EASY TO TRANSPORT
- HOOK APPLICATION

RAPTOR 68S High-quality compact crawler platform, perfect for the most inaccessible locations, with no limitations in the working

It is the ideal choice for professionals and rental companies seeking reliable solutions for both outdoor and indoor applications.

The RAPTOR 68S is a crawler lift platform with a maximum working height of 86 foot and a maximum lateral outreach of 38feet.

It stands out for its load capacity of 507 lbs. (2 operators + materials). Another advantage of this aerial platform is the standard automatic stabilization and automatic closing, ensuring fast, simple, and safe operation.

This tracked platform comes standard with a multifunction remote control, allowing not only the movement of the aerial part but also providing increased safety and convenience for the operator.

Operator assistance feature with automatic stabilization, automatic closing, and automatic speed reduction, ensuring maximum comfort and safety at all times during operation!

Versatility with Bi-Energy

A sustainable platform with zero emissions: the standard bi-energy system, in addition to the diesel engine, includes a 120V electric motor, allowing emission-free operation. This is essential in enclosed spaces such as churches, airports, or factories.

- GO HOME FUNCTION AND AUTOMATICALLY STABILIZATION
- RAPTOR 68 OFFERS THE DUAL STABILIZATION

The **RAPTOR 68S** spider lift is characterized by its lightweight and compact dimensions. It features extendable tracks for better stability during movement, and it comes standard with white non-marking tracks, designed for indoor use. The tracks offer three different speed settings to meet various operational needs.

The 380° rotation of the aerial section, combined with the hydraulic jib and double articulation arm, ensures extensive maneuverability. All of these features make the raptor 68S one of the best platforms over 68 feet, offering the ideal balance between compact size and high performance on the market.

Advanced Innovation and Safety

The automatic speed control during aerial maneuvers allows the operator to work with greater fluidity and precision. Additionally, the *Raptor 80S* comes equipped with **MySocage** technology, enabling remote software updates and 24/7 machine support. This innovative system includes phone-based technical assistance provided by highly qualified technicians, ready to assist whenever needed.

Built with high-quality and durable steel arms, the *Raptor 68S* combines structural robustness with lightweight operation, ensuring precision and comfort during all tasks. It is the perfect choice for those seeking a compact, efficient, and high-performing solution capable of tackling the most complex aerial work challenges with reliability and safety.

