

## Uncompromised Performance. <br> Uncompromised Safety.

The Ladder Tower 93' Mid Mount Platform combines best in class chassis safety with unrestricted operational performance at any extension or position. Its short wheelbase, minimal overhang, and tight turning radius makes it ideal for aerial rescue and firefighting in urban areas with narrow streets, alleys, and access areas. The tipload capacity is the best in the industry at 1,000 lbs. dry and 500 lbs . at full extension while flowing 2,000 gpm. And at an overall height of $10^{\prime} 8^{\prime \prime}$, it easily fits into older firehouses, under viaducts, and urban bridges.

## Benefits:

- The 93MM's shorter overall length (46') and wheelbase (235"), less weight, and less tail swing improves maneuverability while driving on tight streets
- Best in class platform tipload capacity $-1,000 \mathrm{lb}$. dry, 500 wet - with minimal deflection
- 93' vertical reach with 89' of horizontal reach
- $-10^{\circ}$ to $+78^{\circ}$ angle of operation
- Modular built platform
- 5-year aerial structural warranty best in industry


## Take your department to new heights.

Working in urban areas creates challenging environments with narrow passageways and tall buildings. Spartan Aerials respond with tightly built, highly maneuverable aerials that can reach new heights with industry-leading tiploads.

Give us a call to help you answer every call.

## 517-543-6400

emergencyresponse.spartanmotors.com



LTC 93' Mid Mount Platform

| Vertical Reach | $93^{\prime}(28 \mathrm{~m})$ |
| :---: | :---: |
| Horizontal Reach | $89^{\prime}(27.1 \mathrm{~m})$ |
| Angle of Elevation | $-10^{\circ}$ to $+78^{\circ}$ |
| Outrigger Configuration | H-type, out-and-down style |
| Stabilizer Spread | 18 ' mid-position and $16^{\prime}$ rear position with $13^{\prime}(4 \mathrm{~m})$ short jacking capability |
| Tip Load Ratings | 1,000 lbs. ( 554 kg ) dry; 500 lbs . (227 kg) flowing; 2,000 gpm ( $7571 \mathrm{~L} / \mathrm{m}$ ) |
| Flow Capacity | 2,000 gpm (11,356 L/m) |
| Ladder | All-steel construction with k-bracing, Dual-cylinder extension system with Triangulated Lifting Configuration (TLC) |
| Modular Aerial Platform | 1,000 lbs. capacity |
| O.A.L. (Typ.) Range | 46' to 48' |
| O.A.H. (Typ.) Range | $9^{\prime \prime} 10^{\prime \prime}$ to 10'8" |
| Wheelbase (Typ.) Range | 240 " to $268{ }^{\prime \prime}$ |
| Communication | Two-way system |
| Standards | Meets or exceeds NFPA 1901 requirements, Type 1 UL certification |
| Chassis | Gladiator |
| Fire Pump | Hale, model 8GF, singe stage unit with capacities of 1,500 and 2,000 gpm |

