



**Proven in the Most Demanding Fire Departments Across the Nation**

## **Premier Aerial Platform of the Industry**

- *95' and 75' Tower Platforms*
- *Superior Box Type Boom Design*
- *Available with the Seagrave Marauder<sup>®</sup>, Attacker<sup>®</sup>, and Capitol<sup>®</sup> Custom Cab and Chassis*



### Ease, Speed, and Expanded Capabilities of Operations

- The giant platform truck operational envelope: The boom functions from 9 degrees below grade to 75 degrees above grade.
- Open water flows up to 1,000 GPM with a total 1,000 lb. tip load at any boom position is unmatched in the industry.
- Flows of up to 2,000 GPM can be achieved via the 5" waterway.
- Lifting capabilities of the Aerialscope® boom range from 1,000 to 5,000 lbs. depending on the boom position.
- Smooth operation and pinpoint placement of the platform is achieved by combining two rotational drives, joystick control, and specially designed software.
- Single-hand control for the aerial device from the platform provides added capability when positioning the platform near a structure.
- Joystick control provides simultaneous operation of lift, extension, and rotate functions.
- More efficient rescue operations, the platform, with multiple people, can be lowered to the ground in 30 seconds with the platform as close as 37' from the apparatus.
- Curved contoured design enhances the positioning of the platform for rescue operations.
- Curved doors with slam latch that open inward and outward.
- The platform is surrounded by a minimum 8" non-skid tread walkway with bump-out gate entrances.
- 15 square foot slip-resistant floor.
- Allows for dual monitors and many lighting options.
- Aerialscope® joystick platform control technology allows for continuous sweeping.
- Platform leveling includes a battery backup system and manual override.



### Quint & Non-Quint Options

The Seagrave Aerialscope® can be engineered in a 95' quint or a 75' or 95' non-quint configuration. The Seagrave Aerialscope® Quint is available with a 2000 GPM Waterous® pump, electric valves, a 300-gallon ter tank, and all NFPA-required hose loads.



### Limited Set Up At Scene

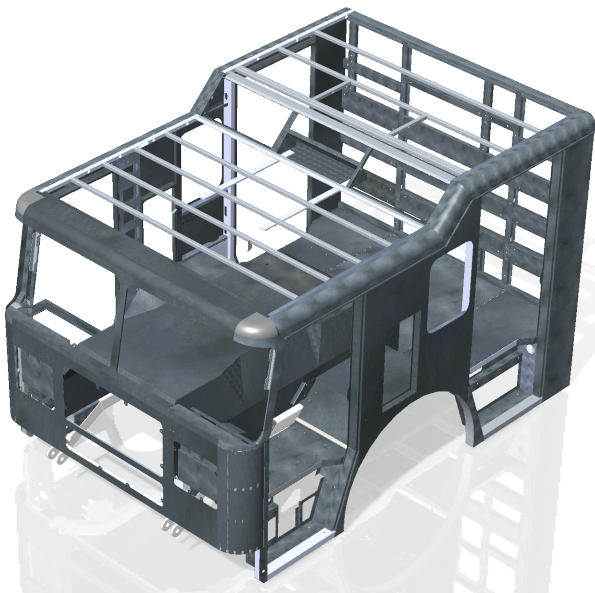
- Simple and reliable stability without any increase in the footprint: Six ground contact points (two vertical stabilizers at front and rear and two mid-ship radial outriggers that extend beyond truck) that can be deployed by a single operator.
- Superior Stability: The Aerialscope® is designed to provide full aerial capabilities in restricted space, achieved by our short-jack capabilities.
- Speed of Deployment: The boom can be fully raised, extended, and rotated in 90 seconds. An Aerialscope® can be fully deployed and fight the fire before other platform devices can be raised from the nested position.
- A tight turning radius as low as 38' provides improved driving functionality in neighborhoods with narrow streets.
- Standard outrigger spotlights point out the position of radial outriggers before parking the unit.

# Protecting What Matters Most

## ***Seagrave Stainless Steel Cab Structures***

By purchasing a Seagrave, you are showing the utmost regard for the safety of your department's personnel. Seagrave cabs are constructed of the highest quality materials and produced with exceptional craftsmanship. Seagrave cabs are built with the customers in mind. Seagrave cabs feature a robust safety cage designed to protect firefighters in the occurrence of a collision.

### ***141" Marauder<sup>®</sup> / 10" Raised Roof 25" Side Access Door***



### ***142" Attacker<sup>®</sup> / Split Cab***



### ***136" Capitol<sup>®</sup> / Level Roof 27" Side Access Door***



### **Cab Safety Cage Specifications:**

- Roof Assembly: 1.25" Stainless Steel Tubing
- Front A Pillar: 2"x3" Stainless Steel Tubing
- Back Wall: 1.25" Stainless Steel Tubing
- Sides: 1.25" Stainless Steel Tubing

Sales Direct: 715-823-1975  
800-SEAGRAVE (732-4728)  
Fax: 715-823-5769  
Clintonville, Wisconsin  
[www.seagrave.com](http://www.seagrave.com)

Contact Your Representative Today To  
Configure Your Apparatus

