

Safety, Longevity and Durability...

Best Lifetime Value in the Industry

Three Stainless Steel Cab and Chassis to Choose From

- Attacker® Split Tilt
- Capitol™ Full Tilt
- Marauder® Full Tilt



- Cab lengths from 131" to 142" depending on chassis
- Front axle 22,800 lbs.
- Rear axle 58,000 lbs.

- Industry-leading frame and crossmembers backed by a limited lifetime warranty
- Stainless steel body

Spacious Compartments for Convenient Equipment Mounting

- Hinged stainless steel doors or aluminum roll-up doors
- Optional air bottle fender compartments
- Tool boards, adjustable shelves, custom storage bins, divider walls and roll-out trays are available
- Vertical ladder banking storage makes access easy and quick
- Additional ladder bays for two roof ladders



Safety, Longevity and Durability

- The Aerialscope® has an unparalleled record for safety due to redundant systems for the most critical operations and a full complement of manual over-ride capabilities - FIRE FIGHTERS PROTECT COMMUNITIES - SEAGRAVE PROTECTS FIRE FIGHTERS.
- Many Aerialscope® platform fire trucks have been in service in demanding environments for 25+ years
- This robust design and long lasting structure supports the serviceability, reliability and longevity.



FWD SEAGRAVE



Lifetime Values - Customers For Life®

Aerialscope®

Firefighters Protect Communities - Seagrave Protects Firefighters®



Invest in a Seagrave Aerialscope®.

You will not want to own or operate another manufacturer's platform truck again.

Contact your
Sales Representative Today



Seagrave
Since 1881

Phone: 715-823-2141 or
800-SEAGRAVE (732-4728)
Fax: 715-823-5769
Clintonville, Wisconsin
fwdseagrave.com

Premier Aerial Platform of the Industry

- 95' and 75' Tower Platforms
- Superior greaseless boom design
- Choice of 3 Seagrave Stainless Steel Cab and Chassis



Proven in the Most Demanding Fire Departments across the Nation

Aerialscope® 95' and 75' ✓

Seagrave has built a reputation for safety, longevity, durability and dependable performance.

Aerialscope® 75' and 95' Mid-Mount Platform trucks offer SUPERIOR CUSTOMER VALUE for the following reasons:

The Seagrave Aerialscope® is the best aerial platform truck available in the firetruck industry. The Aerialscope® is designed, engineered and built to unique and exacting specifications that are the result of decades of experience and expertise. Seagrave has been building superior quality fire apparatus since 1881. In this business **EXPERIENCE MATTERS®**.



Ease and Speed of Set Up at the Fire 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 can be deployed by a single operator (operates with safety button on the other side).
- **Superior stability:** The Aerialscope® is designed to provide full aerial capabilities in restricted space, achieved with six points of ground contact.
- **Speed of deployment:** The boom can be fully raised, extended and rotated in 90 seconds. An Aerialscope® can be fully deployed and fighting the fire before other platform devices can be raised from the nested position.
- Avoids limitations due to low fire station ceilings and low bridge heights since the Aerialscope® overall height can be as low as 130".
- A tight turning radius as low as 38' provides improved driving functionality for use in neighborhoods with narrow streets.
- Standard outrigger spotlights point out position of radial outriggers prior to parking the unit.



Ease, Speed and Expanded Capabilities of Operations

- **The largest platform truck operational envelope:** The boom functions from 9° below grade to 75° above grade.
- Unrestricted water flow up to 1,000 GPM with a full 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 at higher boom angles.
- Lift capacities of 1,000 lbs. at the platform or 5,000 lbs. at the tip of the first boom section are critical for rescue operations.
- Smooth operation and pinpoint placement of the platform is achieved by the combination of two rotational drives, the use of a 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 truck.

Jack Pad Storage

- Front pads are stored in either a bumper compartment (24" only) or with other pads beneath body or on front of body
- Rear pads are stored conveniently in under-body brackets, where used.

Platform Designed for Rescue

- Curved-contoured design enhances positioning of platform for rescue
- Platform is surrounded by an 8" minimum non-skid tread walkway with bump-out at gate entrance
- User-friendly, single joystick controls flight and landing
- Joystick placement allows for continuous rescue path
- 15 sq. ft. grated floor
- Electronic platform leveling with battery backup

