

ASCENDANT[®] 100' HEAVY-DUTY
AERIAL TOWER



MAXIMIZED MANEUVERABILITY, DRIVABILITY, OPERABILITY, AND SERVICEABILITY.

In the market for a mid- or rear-mounted tower? Take a look at the new Pierce® Ascendant® 100' Heavy-Duty Aerial Tower with its market disrupting maneuverability, drivability, operability, and serviceability.

Reaching heights of 100' vertically and 93' horizontally, the Ascendant 100' Aerial Tower packages a 5-section heavy-duty steel tower onto a vehicle with a low overall height of 10'8" and length under 42'. Its 160" rear overhang minimizes tail-swing, offering superior maneuverability and even greater visibility than that of a rear-mounted tower.

The Ascendant 100' Aerial Tower is available on a variety of custom chassis and body styles to meet your department's needs. Its integrated ground pads eliminate time spent throwing ground pads, so setup is streamlined and faster than any other aerial on the market. Configured as shown with a rear axle rating of only 48,000 lb, it outperforms with a 1,000 lb tip load capacity, up to 20-degree below grade operation, and a 50-degree scrub area. All of this is accomplished at a mere 20' set-back from the building.



Specifications

Custom Chassis Choices	Arrow XT™, Velocity®
Vertical Reach	100'
Horizontal Reach	93'
Operating Range	-20° to 77°
Basket	14.3 sq ft
Payload Capacity	1,000 lb dry/500 lb wet
Wind & Ice Ratings	Up to 35 mph winds & 1/4" of ice
Flow Capacity	2,000 gpm
Stabilizers	1 set of H-style & 4 downriggers
Stabilizer Spread	18'
Rear Axle	Tandem
Tank	Up to 300 gallons
Pump Range	Waterous, Hale, Darley Midship
Hosebed Capacity	800' of 5" hose
Ladder Complement	Minimum of 170'
Structural Ladder Warranty	20 yr

www.piercemfg.com



Pierce Manufacturing Inc., An Oshkosh Corporation Company
P.O. Box 2017, Appleton WI 54912-2017 USA

Specifications, descriptions, and illustrative material in this literature are as accurate as known at the time of publication, but are subject to change without notice. Illustrations may include optional equipment and accessories and may not include all standard equipment. All measurements are nominal values.

© Pierce Manufacturing Inc., Pierce, the Pierce logo, Ascendant, and Velocity are registered trademarks and Arrow XT is a trademark of Pierce Manufacturing Inc., Appleton, WI. Printed in U.S.A.

All other trademarks are the property of their respective owners.

P-0128-ASDNT100HDAT 4/18