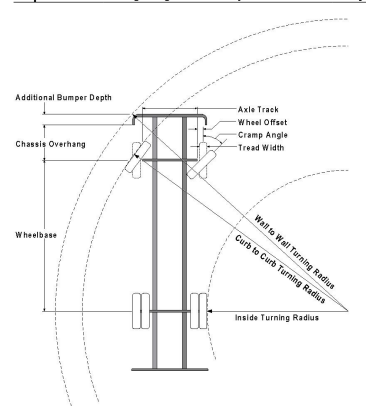


Turning Performance Analysis

Bid Number:531Chassis:Velocity Chassis, 100AATDepartment:Orangeburg Public SafetyBody:Aerial, 100AAT, Alum Body



Parameters:

*Inside Cramp Angle:	40°
Axle Track:	82.92 in.
Wheel Offset:	4.68 in.
Tread Width:	16.3 in.
Chassis Overhang:	78 in.
Additional Bumper Depth:	15 in.
Front Overhang:	93 in.
Wheelbase:	265 in.

Calculated Turning Radii:

Inside Turn:	25 ft. 3 in.
Curb to curb:	40 ft. 0 in.
Wall to wall:	45 ft. 5 in.

Tower 1 Aerial Truck
Height: 10 foot 10 inches
Length: 43 foot 5 inches

Category	Option	Description
Bumpers	0725706	Bumper, 15" Extended, Alum, Painted, Integrated, 100AAT, VEL
Tires, Front	0899289	Tires, Front, Goodyear, Armor MAX MSA, 425/65R22.50, 20 ply, Fire Service Load
Axle, Front, Custom	0508846	Axle, Front, Oshkosh TAK-4, Non Drive, 24,000 lb, Velocity
Wheels, Front	0019611	Wheels, Front, Alcoa, 22.50" x 12.25", Aluminum, Hub Pilot
Aerial Devices	0771866	Aerial, Ascendant 100' Aerial Tower

Notes:

Curb to Curb turning radius calculated for 9.00 inch curb.

^{*}Actual Inside cramp angle may be less than shown.

Definitions:

Inside CrampAngle Maximum turning angle of the front inside fire.

Axle Track King-pin to King-pin distance of front axle.

Wheel Offset Offset from the center line of the wheel to the King-pin.

Tread Width Width of the tire tread.

Chassis Overhang Distance of the center line of the front axle to the front edge of the cab. This does not include

the bumper depth.

Additional Bumper Wheel Depth that the bumper assembly adds to the front overhang.

Wheelbase Distance between the center lines of the vehicles front and rear axles.

Inside Turning Radius Radius of the smallest circle around which the vehicle can turn.

Curb to Curb Turning Radius Radius of the smallest circle around which the vehicle's tires can turn. This measures

assumes a curb height of 9 inches.

Wall to Wall Turning Radius Radius of the smallest circle around which the vehicle's tires can turn. This measures takes

into account any front overhang due to chassis, bumper extensions and or aerial devices.