

Primer for rental of the City of Saint Paul's 2019 Aspen Aerial A-62T.

The City of Saint Paul rents this 2019 bridge inspection vehicle (with City operators) on a daily basis.



Daily vehicular rates:

\$950.00/half day (up to 4 hours)

\$1250/day (up to 9 hours per day)

\$1,150/ day for a five consecutive day rental

Over sidewalk deployment possible with telescoping first boom section



Operator billable rates:

A two man operator crew required (one platform operator and one Truck Operator).

Truck Operator regular rate: \$84.38/hr.

Truck Operator OT rate*: \$103.17/hr.

Platform Operator regular rate: \$89.23/hr.

Platform Operator OT rate: \$109.80/hr.

*in excess of 8 hours/day

Operator rates in the metro area begin and end at our facility at 819 North Dale Street - Saint Paul, MN

Operator rates outside the metro area (requiring a hotel stay) begin and end at the hotel.

Vehicle Mileage charges:

2020 federal rate: 57.5 cents/mile**

** Mileage charges begin and end at our facility at 819 North Dale Street - Saint Paul, MN

Out of metro area charges:

Meal and incidentals Per Diem for state of Minnesota not to exceed: \$76.00/day

Individual hotel rooms to be provided by the renter.

Typical in metro daily rental

8 hours on site (1 hour travel time), 40 Miles

Vehicle rental \$1250.00

Two Operators \$1600.00

Mileage \$25.00

Estimated total = \$2875.00***

Typical in metro daily rental

9 hours on site (1 hour travel time), 40 Miles

Vehicle rental \$1250.00

Two Operators \$1,776.00

Mileage \$25.00

Estimated total = \$3,051.00***

***Actual rates based on individual rates as stated above.



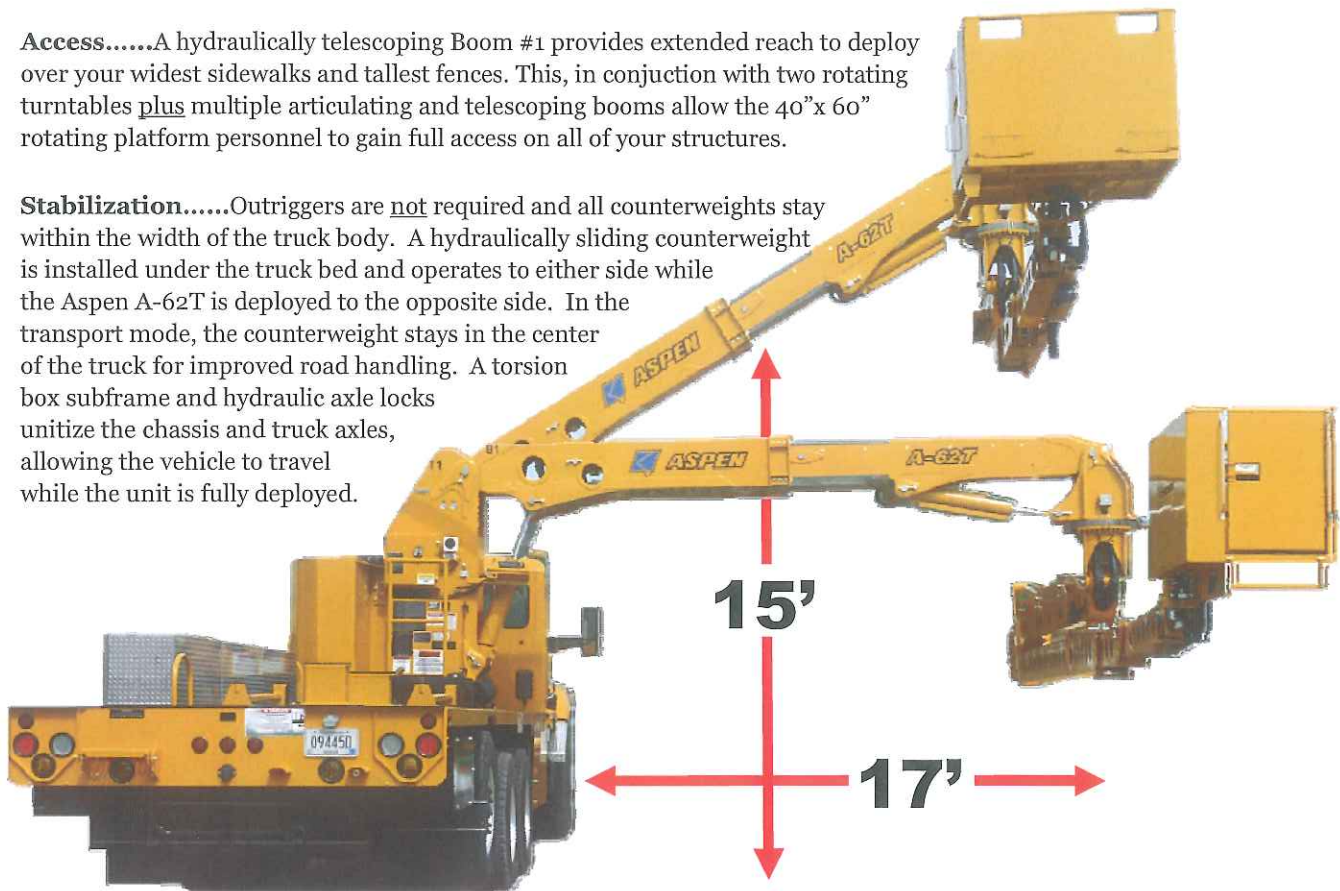
ASPEN A-62T

Bridge Inspection Unit

Extended Sidewalk and Fence Clearance

Access.....A hydraulically telescoping Boom #1 provides extended reach to deploy over your widest sidewalks and tallest fences. This, in conjunction with two rotating turntables plus multiple articulating and telescoping booms allow the 40"x 60" rotating platform personnel to gain full access on all of your structures.

Stabilization.....Outriggers are not required and all counterweights stay within the width of the truck body. A hydraulically sliding counterweight is installed under the truck bed and operates to either side while the Aspen A-62T is deployed to the opposite side. In the transport mode, the counterweight stays in the center of the truck for improved road handling. A torsion box subframe and hydraulic axle locks unitize the chassis and truck axles, allowing the vehicle to travel while the unit is fully deployed.



Adjustable Turntable



Turntable no. 2 comes equipped with an automatic leveling system, providing smooth platform movement. In addition, the operator can make manual adjustments of +/- 5 degrees to compensate for the slope of the bridge. With the elimination of the leveling arms, the Aspen A-62T has the most vertical clearance to get over high fences.

Telescoping & Rotating Platform



- 180 degree rotating platform
- Telescoping 4th boom
- Over 13' vertical reach

Advanced Control System

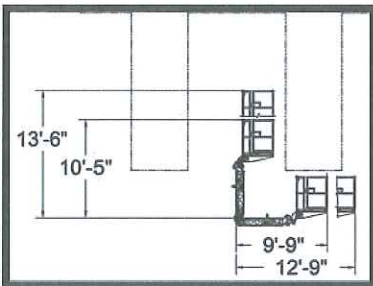


As the most advanced microprocessor control system available, the "Plus 1" Graphical Terminal Interface includes a color display depicting unit operation and individual function performance while monitoring the unit's parameters, hydraulics and enabling simple troubleshooting. Wireless controls are included at both operator stations.

Platform Features

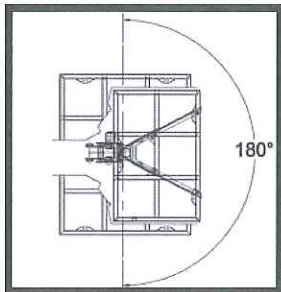
Telescoping 4th boom

The Aspen A-62T has the capability of providing inspectors with over 14' (4.26m) of vertical working reach. This fully hydraulic feature will enable you to get up and behind your deepest girders for a close-up inspection.



Rotating Platform

The added flexibility of a 180 degree rotating platform makes maneuvering into working positions easy, increasing productivity and efficiency.

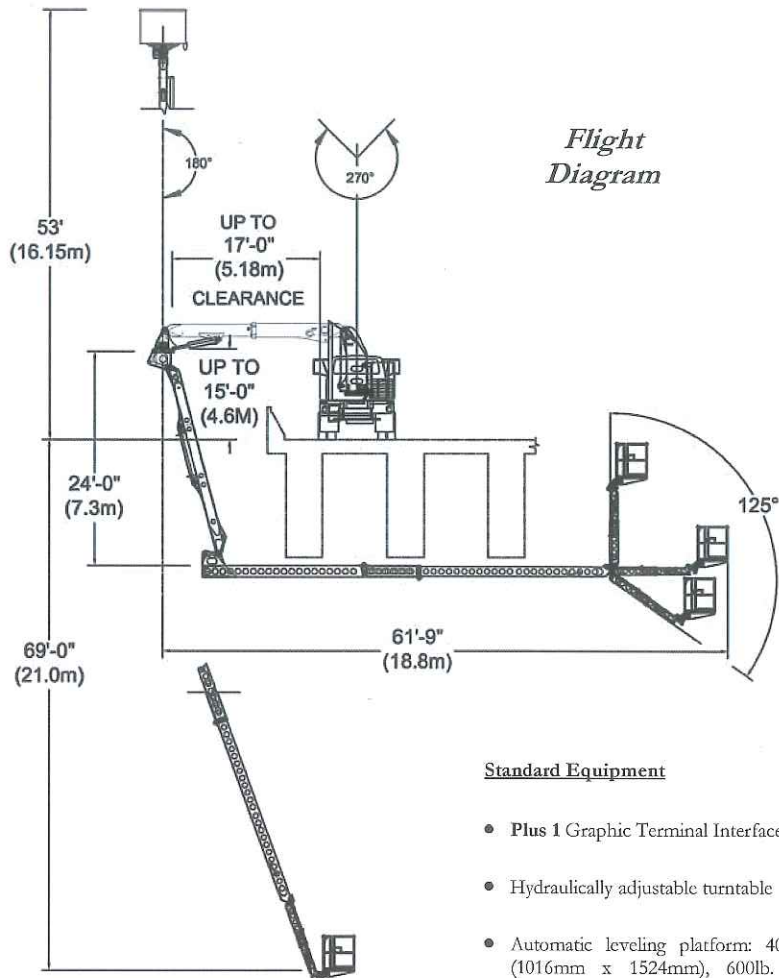


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Specifications



Horizontal Underbridge Reach	61'-9" / 18.8m
Vertical Reach Down	69' / 21m
Vertical Reach Up	53' / 16.1m
Boom no. 1 movement	+30 to - 35 degrees
Boom no. 2 movement	+ 0 to -105 degrees
Boom no. 3 movement	+90 to - 60 degrees
Boom no. 4 movement	+90 to - 36 degrees
Space Required on Bridge	102" / 2.5m
Basket Capacity	600 lbs. / 272 kg.
Basket Size	40" x 60" x 42" 1010mm x 1520mm
Overall Length	41' / 12.5m *
Overall Height	13' / 3.96m *

* May vary depending on chassis

Available Options:

- Air Compressor and air line in platform
- Generator with electrical outlet in platform
- Platform Heaters & Floodlights
- Remote Controls

Flight Diagram

Standard Equipment

- Plus 1 Graphic Terminal Interface
- Hydraulically adjustable turntable
- Automatic leveling platform: 40" x 60" (1016mm x 1524mm), 600lb. (272kg.) capacity w/access gate
- 2 sets of controls: one set in the platform and one set at the pedestal
- 4 articulating booms (1st, 3rd & 4th booms telescope); 2 rotating turrets, rotating platform
- Stability interlocks with monitoring system
- Two power systems: power take-off from the truck's transmission and a back-up diesel power unit
- 12-volt intercom system between platform, driver's compartment and pedestal



Various chassis configurations available