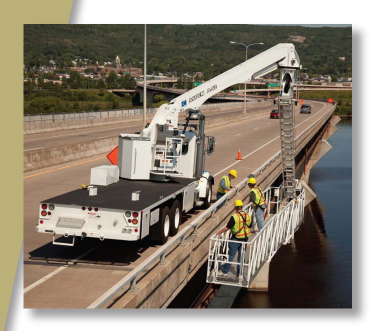


A-140 MODEL



Description

1500 lb, capacity

The Aspen A-140 can be equipped with an interchangeable work platform. It is kept level by means of a hydraulic leveling system and comes equipped with a "step up" platform for access behind deep girders. Wireless controls enable the workers to move the unit from anywhere along the platform.



Whether you have the telescoping boom or walkway installed, the Aspen A-140 can easily maneuver around cables and steel truss members.









	US	Metric
Horizontal Underbridge Reach	45′11″	14 m
Vertical Reach Down	24′	7.3 m
Boom no. 1 movement	+30 to - 35 degrees	
Boom no. 2 movement	+ 0 to -105 degrees	
Space Required on Bridge	102″	2.5 m
Platform Capacity	1500 lb	680 kg
Platform Width	44"	1.12 m
Overall Length (truck)	40′	12.2 m *
Overall Height (truck)	13′-3″	4.0 m *
* May vary depending on chassis		



40' / 12.19 m

Features

Plus 1 Graphic Terminal Interface

Hydraulically adjustable turntable

2 sets of controls: one set in the platform and one set at the pedestal 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

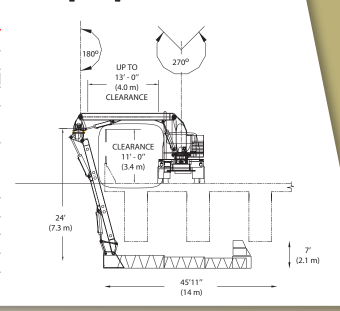
Available Options:

Air Compressor and air line in platform

Generator with electrical outlet in platform

Platform Heaters & Floodlights

Remote Controls







A-150 MODEL



Description

1500 lb, capacity

The Aspen A-150 can be equipped with an interchangeable work platform. It is kept level by means of a hydraulic leveling system and comes equipped with a "step up" platform for access behind deep girders. Wireless controls enable the workers to move the unit from anywhere along the platform.



Whether you have the telescoping boom or walkway installed, the Aspen A-150 can easily maneuver around cables and steel truss members.









	US	Metric
Horizontal Underbridge Reach	49'2"	15 m
Vertical Reach Down	24′	7.3 m
Boom no. 1 movement	+30 to - 35 degrees	
Boom no. 2 movement	+ 0 to -105 degrees	
Space Required on Bridge	102″	2.5 m
Platform Capacity	1 <i>5</i> 00 lb	680 kg
Platform Width	44"	1.12 m
Overall Length (truck)	40′	12.2 m *
Overall Height (truck)	13′-3″	4.0 m *
* May vary depending on chassis		



40' / 12.19 m

Features

Plus 1 Graphic Terminal Interface

Hydraulically adjustable turntable

2 sets of controls: one set in the platform and one set at the pedestal 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

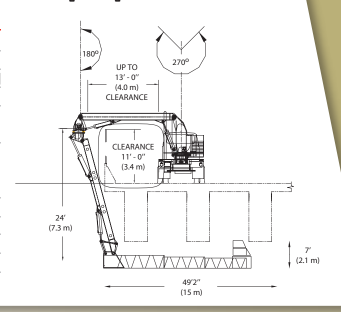
Available Options:

Air Compressor and air line in platform

Generator with electrical outlet in platform

Platform Heaters & Floodlights

Remote Controls







A-160 MODEL



Description

1500 lb, capacity

The Aspen A-160 can be equipped with an interchangeable work platform. It is kept level by means of a hydraulic leveling system and comes equipped with a "step up" platform for access behind deep girders. Wireless controls enable the workers to move the unit from anywhere along the platform.



Whether you have the telescoping boom or walkway installed, the Aspen A-160 can easily maneuver around cables and steel truss members.









	US	Metric
Horizontal Underbridge Reach	52'6"	16 m
Vertical Reach Down	24′	7.3 m
Boom no. 1 movement	+30 to - 35 degrees	
Boom no. 2 movement	+ 0 to -105 degrees	
Space Required on Bridge	102″	2.5 m
Platform Capacity	1500 lb	680 kg
Platform Width	44"	1.12 m
Overall Length (truck)	40′	12.2 m *
Overall Height (truck)	13′-3″	4.0 m *
* May vary depending on chassis		



40' / 12.19 m

Features

Plus 1 Graphic Terminal Interface

Hydraulically adjustable turntable

2 sets of controls: one set in the platform and one set at the pedestal 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

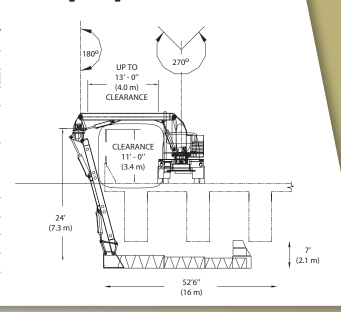
Available Options:

Air Compressor and air line in platform

Generator with electrical outlet in platform

Platform Heaters & Floodlights

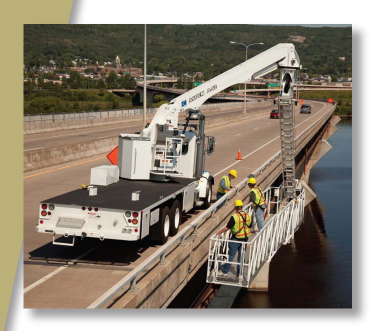
Remote Controls







A-170 MODEL



Description

1500 lb, capacity

The Aspen A-170 can be equipped with an interchangeable work platform. It is kept level by means of a hydraulic leveling system and comes equipped with a "step up" platform for access behind deep girders. Wireless controls enable the workers to move the unit from anywhere along the platform.

Easy Deployment through cables and trusses

Whether you have the telescoping boom or walkway installed, the Aspen A-170 can easily maneuver around cables and steel truss members.









	US	Metric
Horizontal Underbridge Reach	56′1″	17.1 m
Vertical Reach Down	24′	7.3 m
Boom no. 1 movement	+30 to - 35 degrees	
Boom no. 2 movement	+ 0 to -105 degrees	
Space Required on Bridge	102"	2.5 m
Platform Capacity	1 <i>5</i> 00 lb	680 kg
Platform Width	44"	1.12 m
Overall Length (truck)	40′	12.2 m *
Overall Height (truck)	13′-3″	4.0 m *
* May vary depending on chassis		



40' / 12.19 m

Features

Plus 1 Graphic Terminal Interface

Hydraulically adjustable turntable

2 sets of controls: one set in the platform and one set at the pedestal 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

Available Options:

Air Compressor and air line in platform

Generator with electrical outlet in platform

Platform Heaters & Floodlights

Remote Controls

