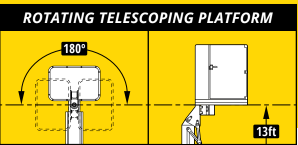


ASPEN A-62 Maximum Scale/Versatility UBITThe ultimate choice in versatility and reach in a large-scale crane



A State of the Art Maximum Scale Bridge Inspection Unit incorporating an automatic leveling system, counterweight stabilizers, a graphical interface terimal, and a 62 foot under-bridge reach.



- 2 ROTATING TURNTABLES
- **TELESCOPING 3rd & 4th BOOMS**
- **SLIDING COUNTERWEIGHTS**
- NO OUTRIGGERS REQUIRED







UTILITY INSTALLATION

After installing over 550,000 linear feet of utilities under virtually every pofile of bridge, we fully understand the associated challenges. We would love to assist on your next project and help make it go as smooth as possible.

BRIDGE INSPECTION

Bridge Masters Inc. has over two decades of hands-on experience in this specialized field. Through the years we have been vigorously perfecting our methods and machines. Allow us to help you benefit from these refinements.

Increase Productivity

Conserve Corporate Resources

Get Answers from Master Bridge Technicians

ASPEN A-62 Maximum Scale/Versatility UBITThe ultimate choice in versatility and reach in a large-scale crane

SPECIFICATIONS

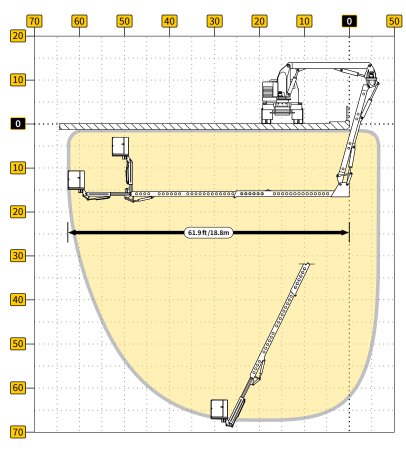
PLATFORM SPECS		MAXIMUM REACH	
Dimoncione	40" x 60" x 42" tall 101 x 152 x 106 cm	Under Reach over handrail (42" height)	
Working Payload	600 lb/272 kg	Down Reach	from level surface
1		Down Reach	from handrail

For more specific vehicle options, capabilities, and dimensions please contact one of our specialists at:

VEHICLE INFO

Todd@bridgemastersinc.com or call 1.888.851.0744

Max Horizontal Reach Under Bridge



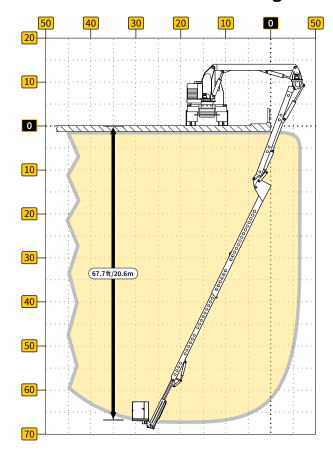
Max Vertical Reach Below Bridge

ft/m

61.9/18.8

71/21.6

67.7/20.6



STABILIZATION

ADVANCED CONTROL SYSTEM

ON-BOARD FEATURES

The advanced counterweight system automatically deploys to the opposite side of the extended crane during operation, and eliminates the need for outriggers.

The microprocessor control system graphically displays unit operation, performance, and parameters, with wireless controls located at two stations.

An on-board generator and compressor provide a platform-accessed electrical outlet, heaters, floodlights, a remote control, a 12-volt intercom, and air lines.



