

# McCLAIN & CO., INC.

[www.mcclainandcompany.com](http://www.mcclainandcompany.com)

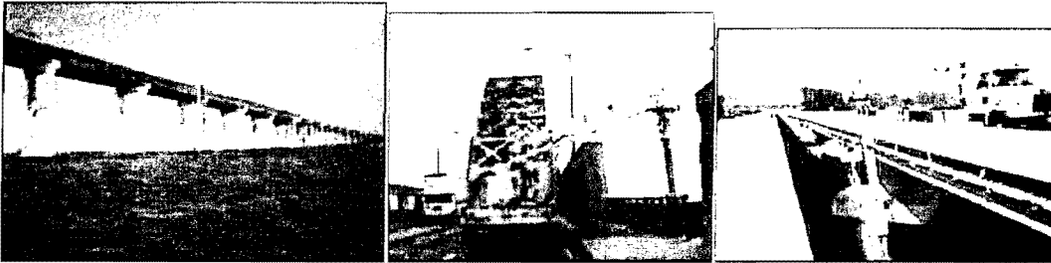
Rentals of Underbridge  
Access Equipment

Traffic Safety Sales,  
Service & Rentals

Highway & Underbridge  
Construction

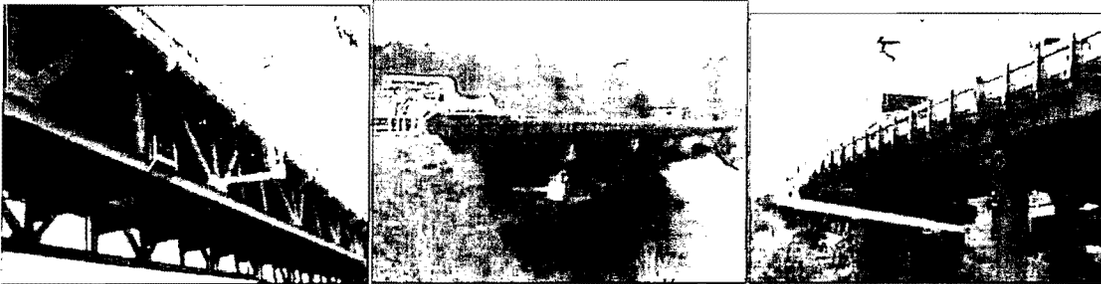
## Model: Aspen Aerials UB-60

Horizontal reach of 60.5'; vertical downward reach of 70'; 600# capacity in 3 man basket. Specify if dual side deployment required. Designed to deploy over 10' tall obstructions or fencing. Boom 4 does not telescope, only articulates for limited vertical reach.



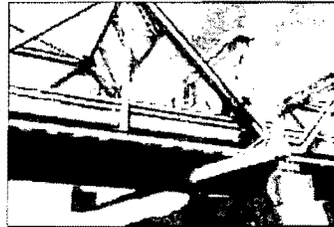
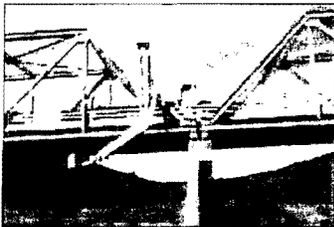
## Model: Aspen Aerials UB-50

Horizontal reach of 51' 9"; Vertical downward reach of 63'; 600# capacity in 3 man basket. Single side deployment. Designed to deploy over 10' tall obstructions or fencing.



## Model: DFM BridgeMaster

Horizontal reach of 50; Vertical downward reach of 56'; 600# capacity in 3 man basket. No limits on Boom 3 extension allows parallel positioning of boom. Boom 4 articulates but does not telescope. Single Side deployment; No Outriggers; 40' Unit also available.



# McCLAIN & CO., INC.

[www.mcclainandcompany.com](http://www.mcclainandcompany.com)

Rentals of Underbridge  
Access Equipment

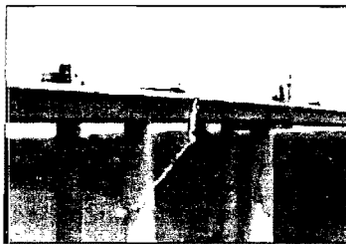
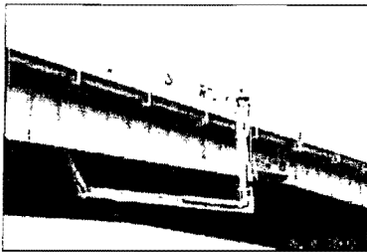
Traffic Safety Sales,  
Service & Rentals

Highway & Underbridge  
Construction

Providing Underbridge Access Equipment & Services for Engineers & Contractors

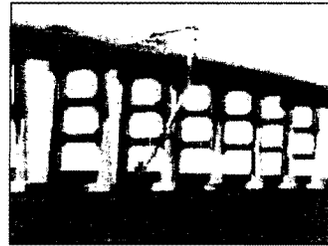
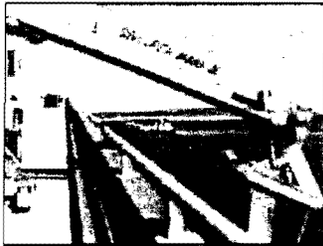
## Model: Aspen Aerials A-75

Horizontal reach of 75'; vertical downward reach of 85'; 700# capacity in 3 man basket.  
Dual-Side Deployment; 4<sup>th</sup> telescoping boom for vertical reach once horizontal.



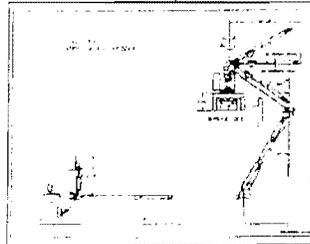
## Model: Paxton-Mitchell Series 260 Mark IV Snooper

Horizontal reach of 61'; vertical downward reach of 70'; 600# capacity in 3 man basket.  
Left Side Deployment; 4<sup>th</sup> telescoping boom for vertical reach once horizontal. Longest  
Boom 1 allowing access over 11' obstructions or fencing. Telescoping Boom 2 and Boom 3.  
Outriggers on right side.



## Model: Aspen Aerials – A-62 & UB-50 E/R Hybrids

Horizontal reach up to 63' if Boom 2 can be positioned at an angle underbridge. Dual-side  
deployment; Telescoping Boom 4; 600# capacity in 3 man basket.



# TRRA WIGGINS

## SOUTH LIGHTING LOCATIONS



GoogleEarth\_Placemark

4

2

1

Gray Buildings © 2008 Sanborn

© 2009 Tele Atlas

Google

Imagery Date: Jul 16, 2007

38°38'22.64" N 90°10'22.31" W elev 421 ft

Eye alt 1723 ft





