

MOBILE WORK PLATFORM FOR TRAFFIC CONTROL (MWP-TC)



37"



46"

72"

also available in a 96" option

96"



MWP-TC Copyright ©2020 IAS



The patented IAS Mobile Work Platform for Traffic Control (MWP-TC) provides portable fall protection for safer traffic control operations.

The OSHA compliant MWP-TC meets ANSI A92 requirements for a working load capacity of 1,000 lbs., making the deployment and retrieval of traffic control devices, like cones and drums, efficient and safe.



INNOVATIVE ACCESS SOLUTIONS

MOBILE WORK PLATFORM FOR TRAFFIC CONTROL (MWP-TC)

#6501TTCDMWP6 or #6501TTCDMWP8



FEATURES

- Made in the USA
- ANSI Rating
- MWP-TC's handrail height meets OSHA Standards for heights of 42" plus or minus 3" for aerial platforms
- ANSI tested to 1,000 lbs. working load capacity*
- Made with lightweight aluminum with a steel underride support system
- Comes with a standard 2" hitch receiver with 6" adjustable drop
- Adjustable Hydraulic Welded Bottle Jacks with 24" leveling arms to minimize sway while in use
- Aluminum or powder coated finish available
- Integrated rear towing receiver allows towing an arrow-panel trailer
- Secondary towing receiver comes with three (3) powered wiring options – 4-pin, 5-pin, or 7-pin wiring harnesses
- Aggressive slip resistant Grip Strut flooring
- Warning, Work, and DOT lighting
- DOT reflective tape
- Center step for easy bed access

SPECIFICATIONS

- Overall Width: 72" option
96" option
- Overall Depth: 37"
- Overall Height: 46"
- Handrail Height:
(from Grip Strut Floor) 42"
- Swing Door Handrail Height:
(from Grip Strut Floor) 39"
- Weight: 72" width - 430 lbs.
96" width - 590 lbs.
- Maximum Weight Capacity:
Up to 1,000 lbs. (using Class IV hitch)
- Platform Lights: 12VDC with 7-way utility connector*
- Secondary Arrow Board Hitch:
with 4, 5, or 7-way connector

*12VDC power supply necessary for work lights and strobe lights.



www.iascustom.com / 1.800.388.6884

Innovative Access Solutions / 200 Judge Kenneth H Goff Drive / Leitchfield, KY 42754