



Welding Booth Specifications

Specifications

Dimensions of Booth: 84" H x 60" D x 60"W
Construction: Constructed out of 12-gauge heavy duty steel
Configuration: Booths can be placed side-by-side, back-to-back, or as a stand alone unit

Optional Booth Accessories

J-Hooks: Wall mounted j-hooks for ease of storing welding leads

Feeder Bracket: Wall mounted wire feeder brackets.

Flexibility: Work tables and/or welding test fixtures or houpou holders.

Optional Hood Systems

Source Capture: Source capture selections include backdraft hoods, canopy hoods, or source capture arms.

Parameters

Design: Open design for easy entry and to enhance lighting in the booth using existing shop lights.

Construction: Heavy 12-gauge welded construction for durability.

Flexibility: Flexible design to allow for increasing booth size in the future

Performance

Weld Curtain: Welding curtains for flash protection, spark and ember containment, and safety

Fume Capture: Designed to accommodate source capture fume arms or hoods.

Paint: Powder coated finish in standard CAA yellow/grey or custom colors available upon request.

The Vocational Welding Ventilation Industry Leader - Clean Air America, Inc.



Welding Booth with Optional Work Table



Side-by-Side



Back-to-Back



Welding Booth shown with Arm inside

7 Superior Drive Rome, GA 30161

(866) 665-1829 | (706) 291-1700 • www.clean-air.com | sales@clean-air.com

© 2016 Clean Air America, Inc. *All Specifications Are Subject To Change Without Notice