

IAS Welding Booth

Self-Contained Integrated Booths for the Effective Control of Weld Fume and Grinding Dust

The Industrial Air Solutions' Welding/Grinding Booth is a cost effective way to control contaminants in training centers, vocational schools or industrial facilities. These modular stationary booths come in two standard sizes to meet AWS guidelines for booth width and depth and are built of heavy-duty powder coated sheet metal and tube stock with standard weld curtains. These rugged booths contain and help protect students and workers from dangerous arc flash, sparks and other debris. They are designed to be up-fitted with self-supporting extraction arms or backdraft hoods for connection to a central dust/fume collection systems or fans.

Standard Models

WB-55: 5' x 5' x 7-1/2 ft Tall

WB-66: 6' x 6' x 7-1/2 Ft. Tall

Heavy-Duty Construction

2" x 2" 11-gauge square tube frame

12-gauge panels

Mounting feet to secure to the floor

Industrial grade epoxy powder coated finish

Standard color is blue panels with black frame



Welding Curtains

Heavy-duty orange is standard other colors are available

Solid curtain with eyelets on heavy duty rod for easy movement

Protects workers and students from arc flash, sparks and other debris

Options and Accessories

Self-Supporting Extraction arms in various diameters and lengths

Adjustable slotted backdraft Hood

Work Table with adjustable overhead welding bracket

Tool shelves and torch holders

Locker box for storing welding hood and other related items

Enclosed roofs with Fluorescent lighting

Customs size booths and colors

Individual or centralized fume and dust collection systems

