

Welding Booths, Curtains and Tables

Create an Effective and Efficient Space for Teaching



KEY FEATURES

The Lincoln Electric Welding Booth can be sold standalone or with a welding fume source extraction system. Booths can be paired with a variety of single or dual station source capture units or a central system with multiple fume extraction arms tied together with duct to a single filter bank and fan.

- Robust design, heavy-duty steel construction
- Larger sized booths have enough floor space to comfortably fit both student and instructor
- Powder-coated anti-reflective black finish paint is durable and reduces arc reflection.
- Adjacent booths in a row or block share dividing panels to minimize the number of panels and posts required for the layout.
- Booth shape can be a square or rectangle.
- Booth walls have an open space of 18 in. at the bottom of the weld booth for air circulation and safety. (Exceeds AWS EG2.0:2006 Recommendation of 12 in)

Applications »

Training and Education Facilities
Fabrication/Production Environments
Repair and Maintenance Stations



BOOTH CONFIGURATIONS

SINGLE OR MULTIPLE BOOTH CONFIGURATIONS AND INSTALLATIONS ARE POSSIBLE



Single Booth



Side-to-Side



Back-to-Back

CURTAIN KITS



Booth Curtain Kit

Overlapping red-orange strip curtains cover entire entrance to booth and help to protect other students and workers from arc flash and sparks. Curtain material compliant with AWS F2.3m-2011.

Order

K5249-1 Booth Curtain Kit, 50 in W x 66 in H (For 4 ft wide Weld Booth)
 K5249-2 Booth Curtain Kit, 62 in W X 66 in H (For 5 ft wide Weld Booth)
 K5249-3 Booth Curtain Kit, 74 in W X 66 in H (For 6 ft wide Weld Booth)
 K5249-4 Booth Curtain Kit, 86 in W X 66 in H (For 7 ft wide Weld Booth)
 K5249-5 Booth Curtain Kit, 98 in W X 66 in H (For 8 ft wide Weld Booth)

FUME EXTRACTION OPTIONS

Fume Extraction Arm Options



Prism® Wall Mount Fume Arm, Telescopic Counter-Weight Fume Extraction Arm

Order

K1655-14 5-8 ft. For use in booths 5 ft and wider
 K1655-15 4-6 ft. For use in 4 ft and 5 ft wide booths.



Wall-Mount Fume Extraction System Options

Prism® Wall Mount with Mechanized Cleaning One-Pak® Packages carriage return Wall-mount base unit with MERV 16 filter, mechanized filter cleaning, telescopic 5-8 ft. counter-weight fume extraction arm, 1 hp fan and manual start/stop or automatic fan control.

Order

K4468-13 for single arm, manual fan control
 K4468-15 for single arm, automatic fan control using an arc sensor
 K4468-14 for dual arm, manual fan control
 K4468-16 for dual arm, automatic fan control using arc sensors



Prism® Wall-Mount One-Pak® Packages

Wall-mount base unit with disposable MERV 14 filter, telescopic 5-8 ft. counter-weight extraction arm, 1 hp fan and manual start/stop fan control.

Order

K4261-5 for single arm
 K4261-11 for dual arm
 (Also available: Arc sensor for automatic start/stop fan control and single arm base unit with MERV 16 filter)

WELDING TABLES



Floor Stand

82 in (2083 mm) with 8-1/2 x 8-1/2 in (216 mm) adjustable height platform.

Order

L15788-101



Welding Table 58 inches wide

The 58-inch wide welding/work table is ruggedly built, featuring a 1/4-inch thick steel top and 1-1/2-inch square mechanical tubing frame and legs. Each leg has a provision for lagging the table to the floor.

An adjustable overhead welding bracket and a gun/torch holder are standard.

Order

L15788-283



Pipe Welding Table

Height adjustable rectangular table (13 in x 21 in). Height adjustable 20 inch long bar and pipe clamp fixture. Convenient storage underneath table for gloves and small tools.

Order

L15788-175



Welding table with post and fixture

32 in (812.8) or 47 in (1193.8mm) wide table surface with 46 in (1168.4mm) tall adjustable post and 25 in (635mm) long welding fixture. Post can be installed on either the right hand or left hand side of table. Includes electrode/welding gun holder.

These welding tables are ruggedly built, featuring a 1/4 inch thick steel top and mechanical tubing frame and legs. Each leg has provision for lagging the table to the floor.

Order

K5248-1 weld table with post 32 in. wide
 K5248-3 weld table with post 47 in. wide



Standard Weld Table

Height adjustable half-circle table (32 in (812.8mm) diameter). Convenient storage underneath table for gloves and small tools. Height adjustable 25 in (635mm) long welding fixture.

Order

L15788-174



Lockable Storage Cabinet

Ideal for storing welding helmets, jackets, gloves and small tools. Recessed stainless steel paddle latch and padlock loop. All steel construction.

Order

L15788-6



LED Light Kit

Kit includes two 3 ft. long LED light bars, mounting hardware, connecting cables and on/off switch. Input power 120V/1-ph.

Order

AD1389-20 for 4 ft. and 5 ft. wide booths
 AD1389-21 for booths 6 ft. and wider

MONITOR STUDENT ACTIVITY AT A GLANCE WITH BOOTH ASSIST

Booth Assist is an alert system that can be installed in the welding booth(s) to monitor student activity. A control panel paired with an easy-to-see tricolored light stack indicates if the booth is occupied (green), actively welding (amber) or if help is needed (red). Instructors can easily and more efficiently monitor an entire class at a glance and attend to needs more efficiently.

Key Features:

- Easy install
- Low voltage operation
- Compatible with any welding process
- Compatible with any welding equipment

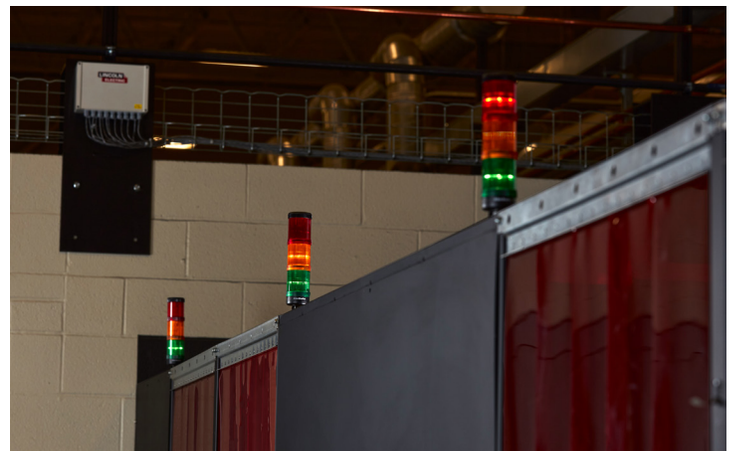
Visual Light Tower Outside the Booth:

- Green Indicator = Booth is Occupied
- Amber Indicator = Student is Welding
- Red Indicator = Student Needs Support

Order:**K5319-1 Booth Assist****Includes:**

- Control Panel (5.5x5.5x2)
- Light Stack
- Weld Sensing PCB

Also includes a variety of mounting brackets and hardware for installation.



How to Get Started

Are you looking to design your welding lab or training facility? Lincoln Electric can help you get started. We have engineering staff that can help design your welding lab to accommodate your welding and training needs to maximize your overall floor space.

Before requesting a quote, you will need to provide some general information.

1 Booth Quantity
Identify the number of weld booths needed in your facility.

2 Booth Dimensions (DxW)
Calculate the overall length and outside dimension of your weld booth configuration.

3 Booth Configuration
Determine the booth configuration (side-by-side; back-to-back)

4 Booth Accessories
Select the accessories required for each booth layout:

- Welding Curtains
- Welding Table or Stand
- LED Light Kit
- Lockable Storage Cabinet
- Booth Monitoring System

5 Type of Weld Fume Control System
Provide the type of current or new weld fume control equipment for each booth:

- Portable Extraction Units
- Weld Fume Extraction Tables
- Stationary Weld Fume Extraction Units
- Central Fume Extraction Systems

Calculate Your Space

Overall width of row = $(a + 2) \times n + 4$

n = number of booths in the row

a = width (inside dimension) of booth (48", 60" or 72")

"2" = thickness of one side panel

"4" = thickness of the last panel in the row (2") plus an additional 1" on each end for the foot pad

Example:

Row of 3-5x5 ft. booths



$(60 + 2) \times 3 + 4 = 190$ inches

Any Questions Contact Us

Contact one of our Highly Trained Environmental Specialists at 1-888-935-3878 Option 4.

PRODUCT SPECIFICATIONS

Product Name	Panel Construction	Reinforced Frame	Interior Dimensions ft (m)	Exterior Overall Dimensions ft (m)	Height ft (m)
Welding Booth (Single)	16 Gauge sheet metal	11 Gauge angle	4 x 4 (1.2 x 1.2)	4.5 x 5 (1.4 x 1.5)	7.5 (2.23)
			5 x 5 (1.5 x 1.5)	5.5 x 6 (1.7 x 1.8)	
			6 x 6 (1.8 x 1.8)	6.5 x 7 (1.9 x 2.0)	
			7 x 7 (2.1 x 2.1)	7.5 x 8 (2.3 x 2.4)	
			8 x 8 (2.4 x 2.4)	8.5 x 9 (2.6 x 2.7)	

Lincoln Electric Product Claim - Weld fume control products manufactured by The Lincoln Electric Company are designed to be utilized as an engineering safety control to aide in achieving adequate ventilation while conducting welding or it's allied processes. The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, and the specific welding procedure and application involved. When the equipment is used as designed - and when properly installed, operated and maintained - it can be a valuable and effective tool to help employers maintain adequate ventilation in the workplace. Lincoln Electric defines adequate ventilation as that which is required to maintain occupational exposure levels below the applicable exposure limits when sound work practices are utilized. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.

The operation of welding fume control equipment is affected by various factors including proper use and positioning of the equipment, maintenance of the equipment and the specific welding procedure and application involved. Worker exposure level should be checked upon installation and periodically thereafter to be certain it is within applicable OSHA PEL and ACGIH TLV limits.

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