

Welding and Source Capture Arms/Booms

- PAC length: 10', 15', 20'
- Allows for versatile positioning, with accessories (welding arm shown or typically 24" hood), at any point within extended radius
- PAC has full pivoting wall/column bracket and center pivoting joint
- Mount bracket is one-piece die-stamped 5/16" industrial plate
- Horizontal sections of PAC constructed of 2" x 4" tubular steel, joined by a heavy-gauge pivoting pin - allowing for easy and free movement



PAC Series
Pivoting Articulated Crane
(shown with 15000 arm)

- Boom length: 7', 10', 13'
- One piece pivoting extension
- Many options attach to swivel boom, including 15000 arm, 24" welding hood, and more
- Boom supplied with a pivoting wall/column bracket constructed of one-piece die, stamped 5/16" industrial steel plate
- The sections are welded together using vertical tubular sections



SB Series
Swivel Boom (shown with 15000 arm)

- External support arm: 7', 10', 14' length
- 6" or 8" Diameter
- Package includes: blower (optional), wall/column mounting bracket, arm, external support structure, and stainless steel (or polycarbonate) hood with handle
- Four adjustable pivot points



15000-EXT Series
External Support Arm

MX Series
Mini Arm

The image shows a white, articulated mini arm mounted on a wall bracket. The arm has three joints and a black flexible section at the end. It is shown in a curved position.

- Mini Arms may be used in a vast array of applications ranging from soldering to graphic arts. Mini Arms may be wall mounted, mounted directly to duct, or mounted to tables
- Ideal for removal of toxic fumes and odors in laboratory or shop environments
- Various nozzle and hood options are available, including: clear dome hoods, metal hoods, angle cut suction nozzles, and flat flange hoods