

Industrial Curtain Walls

General Guide to: **Curtain Options/Accessories**

AmCraft Manufacturing offers a variety of different curtain options / accessories based on your project needs for function and efficiency. The options are as follows:



Valance

10-12" High piece of vinyl that attaches to the side of the track. Blocks airflow between the track and top of the curtain (1/2") and provides a visually appealing track assembly.



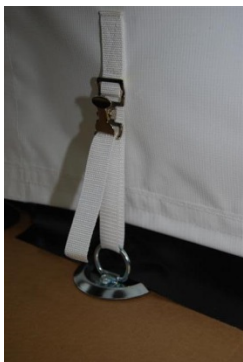
Floorsweep

4" detachable piece of vinyl that attaches to the bottom edge of the curtain and curls against the floor. Blocks airflow between the floor and the bottom of the curtain.



Magnet Seal Mount

Magnets sewn and/or welded into a side edge of the curtain. Creates an easy opening and closing curtain seal where Velcro cannot be used. Can either seal to other curtains with magnet sides or attach to a magnetized surface.



Tie Down Straps with D-Rings

Velcro or buckle straps sewn every 5ft of width onto the bottom of the curtain to attach to the floor. Securely fastens the curtain in a fixed position. D-rings included for floor attachment. Heavy duty construction available for wind and/or highly pressurized airflow.



Velcro Edge Side Mount

Velcro sewn into the side hem of the curtain and adjoining Velcro is fastened to the wall for attachment (recommended: Use of fasteners in a zig-zag pattern in addition to the adhesive backing of the Velcro when attaching to wall). Used to seal off the side edge of the curtain to eliminate airflow and to detach when needed.



Slotted Angle Side Edge Mount

A 90° slotted angle is affixed to the wall with Velcro on the perpendicular leg of the angle attaching to the Velcro sewn into the side hem. Used to seal off the side edge of the curtain to eliminate airflow and to detach as needed.



Flat Batten

A 90° slotted angle is affixed to the wall with Velcro on the perpendicular leg of the angle attaching to the Velcro sewn into the side hem. Used to seal off the side edge of the curtain to eliminate airflow. Stationary mount – not detachable unless unassembled.



Chain Weighted Bottom

A steel chain sewn into the bottom hem of the curtain. Reduces curtain movement where light winds and/or low pressure airflow is present.



NESHAP Compliant Ventilation Filters

Velcro connection attach the filters to the curtain panels. The curtain-integrated ventilation filters are designed to equalize air pressure on both sides of the curtain when a forced air system is utilized. Available in standard sizes of 2' x 4' and 4' x 4' replaceable filters. Placement, quantity, and frequency as specified by customer.



Logos

Digitally printed directly onto or sewn onto your curtain. Available in full color or single color.



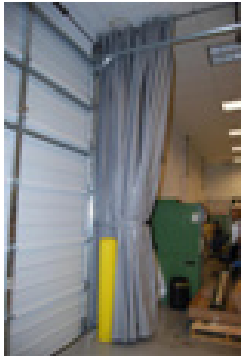
Enclosure Top / Ceiling

Normally constructed of reinforced clear in order to let light through and also to provide a stronger material that will last longer than a clear material without scrim. Can be suspended from a ceiling grid or grid attached to the wall for sufficient support. Increases the containment of an enclosed area.



Filler Panel

Used to cover any suspension hardware that is used for the track system and eliminate air flow from the top of the curtain to the ceiling. Same material as curtain is normally used. Filler panel is made to fit your requirements.



Tiebacks

Can match the curtain material. Tieback straps are used to secure curtains off to the side when retracted, maximizing space for storage when curtain is not in use.



Deck Foam Filler Sections

Flame-rated urethane foam sections are placed against corrugated roof deck and the top edge of a filler panel. Used to further maintain an air-proof barrier and edge sealing. Available in standard 5ft long sections or custom made to your specifications.