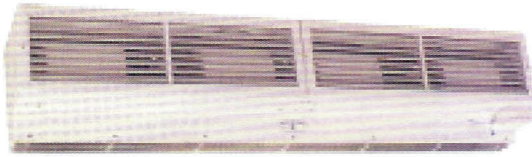




Commercial and Industrial Applications

We have models for every size
and for any application you have!



Commercial Air Curtains

Commercial air curtains are available in widths ranging from 36" to 96" and for door heights of up to 12 feet high. Most models available heated.

These units keep insects, dust and fumes out while maintaining a wall like air flow that keeps temperatures separated from hot to cold. Reduce humidity and eliminate loss of cold air from open cooler and freezer doors.

Quiet models are available for customer entrances.

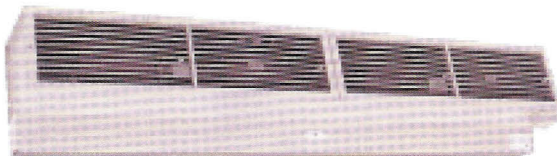


Low Profile Commercial Models

Our Quiet, Low Profile units are available in widths ranging from 30" to 12 feet and for door heights of up to 7 feet. Models are available heated.

These units come in standard black metal housing and some models simply plug into a 110V wall socket. Available in 2 speed motors.

Low profile units are 8" in height and 10 3/4" in depth. Common usage is for customer entrances, drive up windows, walk-in coolers and freezers and concession stands.

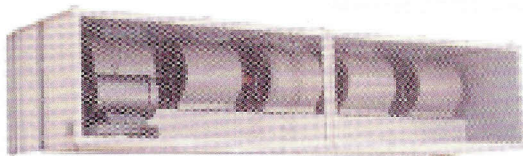


Industrial Air Curtains

Our Industrial air curtains are available in widths of 36" up to 12 feet and for door heights of up to 16 feet high. Most models available heated.

Industrial units are ideal for warehouse door openings to allow for any un-obstructive views and to allow the flow of traffic without opening and closing doors. No need for strip doors.

Industrial units also prevent insects, dust, fumes, debris and pollen from entering the building. The wall of air separates in climate temperatures and wind from the outside boosting employee morale.



Heavy Duty Air Curtains

These Heavy Duty air curtains are available in widths from 8 feet to 16 feet and for heights up to 22 feet. Heated units are available.

Heavy duty air curtains create an invisible door that is able to deflect wind gusts up to 30 mph. Internal frame of steel tubing give these units maximum structural strength.

Saves dramatically on energy usage and reduces wear on both heating and cooling units.

Call for sizes and availability