



- Warehouses
- Dock Doors

Post Offices, Schools, warehouses and other businesses that experience heavy foot or equipment traffic use Air Curtains for environmental control.

The thermal barrier created by an Air Curtain provides an unobstructed view while providing efficient environmental protection and energy savings.

- Delivery Doors
- Store Entrances

Air Curtains help maintain a comfortable interior environment when the passage of personnel or customers is constant. Air Curtains help eliminate excessive dust, fumes and undesirable elements from the outside from entering the store, as well as keep air-conditioned air inside during summer and heated air inside during winter.

The typical airflow setting for creating this thermal barrier saves energy by assisting your air-conditioning and heating equipment in maintaining more constant temperatures. Merchandise and equipment is spared the invasion of exterior fumes, dust and dirt. Equipment efficiency and product attractiveness is assured.



- Walk-Ins
- Refrigerated Areas

Air Curtains separate outside and inside temperatures with an effective air "veil." Properly installed, Air Curtains can reduce the rate of heat and moisture flow through an open refrigerated door by 60% to 80%.

The typical air flow setting for this type of environmental situation will repel summer heat while containing the air-conditioned portion inside the cooler or refrigerated area.

Air Curtains will also assure the absence of fumes, dust or insects inside the walk-in or refrigerated room.

Significant energy savings will occur, as well as fresher product, less spoilage, and savings on compressor maintenance. Air Curtains also control condensation and icing without impairing visibility.

- Drive-Up Windows
- Commercial Places

Because of its "unseen" nature, a protective veil of airflow serves as a sentry against undesirable fumes, unbearable interior temperatures, and insects.

The typical airflow setting is aimed toward the outside so maximum resistance is achieved when entering and interior temperatures are maintained at a pleasant, highly productive and energy efficient level.

For maximum efficiency, typical airflow slants slightly outward while interior airflow offers a very gentle resistance to those passing or leaning through the entrance.



Please contact us for more information on this product, and many more.