

MARS AIR CURTAINS PROVIDE LOWER ENERGY COSTS AND SUPERIOR SANITATION FOR EDUCATIONAL INSTITUTIONS

## THE BENEFITS OF INSTALLING AN AIR CURTAIN

- Repel windborne contaminants, debris and flying pests
- Minimize air transfer between different interior building zones
- Maintain building temperature when doors are open
- Eliminate pathogens, particulates, viruses and odors
- Enhance occupant comfort and ensure safety
- Improve Indoor Air Quality
  (IAQ)



Application Images: Above - Education Facility Floor Plan; Top Right - Cafeteria Student/Staff Entrance

## MARS PROTECTS EDUCATIONAL INSTITUTIONS

- **Student/Staff Front Entrances** Prevent flying insects from entering while maintaining indoor comfort.
- Auditorium/Gym Entrances Maintain climate control and block flying insects, even with frequent door use.
- **Kitchen/Cafeteria** Ensure sanitary foodservice areas, free from flying insects.
- **Dishwasher Dryer** High-volume facilities use air curtains to expedite drying time at a reduced cost.
- Science Lab/Clean Room Protect and sanitize vulnerable science labs and clean rooms with the Mars Clean Air Series.
- Walk-in Cooler/Freezer Maintain consistent temperature control to protect perishable products and packaging without the need for plastic strip curtains. Mars UVC® models further extend the shelf life of perishable foods by up to 25%.
- **Pass-Thru Windows** Repels infiltration of outside air, flying pests, and fumes from entering open windows.
- **Bathroom & Lavatory** Odorous refuse and compactor areas are neutralized with Mars UVC®, which eliminates VOCs and strong, lingering odors.
- **Receiving Dock Doors** Maintaining a consistent building temperature while blocking dust, exhaust fumes, and flying pests. This helps keep loading docks cleaner and safer for both products and students/staff.



STD2 (Standard)



Clean Air (UVC)



EP2 (Extra Power)



BD (WindGuard)

**SWITCHES** 

COMMERCIAL SURFACE MOUNTED

○ INDUSTRIAL SURFACE MOUNTED

COMBO PLUNGER/ROLLER

MECHANICAL

MAGNETIC

#### **ENTRY & RECEIVING DOOR & PASS-THRU WINDOWS**

#### LPV2 (LoPro2)

- Mounting height up to 8'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Variable Speed Controller
- Low Profile

#### Water/Steam Heat AMCA Certified (Unheated & Electric Heat)

#### **SPECIALTY ENTRY & RECEIVING DOORS**

#### PH (Phantom)

- Mounting height up to 8'-16'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Recessed mount
- Reduced noise output by up to 25%
- AMCA Certified

#### **Clean Air**

- Mounting height up to 10'
- Unheated only
- UVC/UVV, HEPA, & Ionization Filtration

#### QP (QuietPro™)

STD2 (Standard 2)

Available in Unheated, Electric, & Hot

Mounting height 8'-12'

- Mounting height up to 8'-12'
- Available in Unheated, Electric, & Hot Water/Steam Heat
- Reduced noise output by up to 25%
- AMCA Certified (QP8)

#### Sanitation (LPN2/N2/NH2)

- Mounting height up to 8'
- Unheated only

Heat

ETL Sanitation Listed as per NSF/ANSI 37

EP2 (Extra Power 2)

Available in Unheated, Electric,

Mounting height 14'-16'

#### **MID SIZE DOCK & RECEIVING DOORS**

#### HV2 (High Velocity 2)

- Mounting height 12'-14'
- Available in Unheated, Electric, Hot Water/Steam, & Indirect Fired Gas Heat
  - AMCA Certified (Unheated)

#### LARGE DOCK DOORS

#### WMI/WMH (Wind Stopping)

- Mounting height 14'-20'
- Available in Unheated. Electric. Hot Water/Steam, & Indirect Fired Gas Heat
- Direct drive motor
- AMCA Certified (Unheated)

### **BD** (WindGuard)

Hot Water/Steam, & Indirect Fired Gas

- Mounting height 14'-32'
- Available in Unheated, Electric, Hot Water/Steam, & Indirect Fired Gas Heat
- Belt drive motor

#### **SPECIALTY OPTIONS**

WASHDOWN | EXPLOSION PROOF | TAMPER PROOF | COLD STORAGE

#### MARS RECOMMENDED ACCESSORIES

#### CONTROLLERS

- MOTOR CONTROL PANELS ADJUSTABLE TIME DELAYS
- SOLID-STATE
  - SIMPLELINK® 2 BASIC CONTROLLERS



J0021 Time Delayed Basic Controller (1/2 HP)

LEARN MORE ABOUT

MARS AIR CURTAINS!

B0005 Adjustable Combination Mounting Bracket

#### **FILTERS**

- WASHABLE ALUMINUM o 1/4" PRESSED (MERV 4)
- THROWAWAY PLEATED o HEPA (99.9%, 0.3 MICRONS)
  - o 1/2" TO 2" PLEATED (MERV 8)



Pressed Frame Aluminum Filter



99-014

Combination Plunger/Roller Type

atmosphere is everything

Mars Air Systems Air Curtain and Air Door Manufacturer

www.marsair.com • (800) 421-1266 • sales@marsair.com

 EXTENDED WALL TRANSOM







OFFSET

# **MOUNTING BRACKETS**

