<table>
<thead>
<tr>
<th>MODEL COMPARISON</th>
<th>Air Curtains</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Recommended MAX. MT. HEIGHT</strong></td>
<td></td>
</tr>
<tr>
<td>Environmental Separation</td>
<td>Insect Control</td>
</tr>
<tr>
<td><strong>DRIVE-THRU UNIT 3</strong></td>
<td>3'</td>
</tr>
<tr>
<td><strong>SANITATION CERTIFIED Low Profile 7</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>SANITATION CERTIFIED High Performance 7</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>COMMERCIAL Low Profile 8</strong></td>
<td>8'</td>
</tr>
<tr>
<td><strong>COMMERCIAL High Performance 10</strong></td>
<td>10'</td>
</tr>
<tr>
<td><strong>ARCHITECTURAL Low Profile 8</strong></td>
<td>8'</td>
</tr>
<tr>
<td><strong>ARCHITECTURAL Elite 8</strong></td>
<td>8'</td>
</tr>
<tr>
<td><strong>ARCHITECTURAL High Performance 10</strong></td>
<td>10'</td>
</tr>
<tr>
<td><strong>ARCHITECTURAL Recessed 12</strong></td>
<td>12'</td>
</tr>
<tr>
<td><strong>ARCHITECTURAL Recessed 16</strong></td>
<td>16'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Direct Drive 12</strong></td>
<td>12'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Direct Drive 14</strong></td>
<td>14'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Direct Drive 16</strong></td>
<td>16'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Belt Drive 16</strong></td>
<td>16'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Direct Drive 20</strong></td>
<td>20'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Belt Drive 20</strong></td>
<td>20'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Belt Drive 30</strong></td>
<td>30'</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Fly Stop 16</strong></td>
<td>-</td>
</tr>
<tr>
<td><strong>INDUSTRIAL Hazardous Locations</strong></td>
<td>-</td>
</tr>
</tbody>
</table>

**HEAT OPTIONS**

- Electric
- Steam
- Hot Water
- Indirect Gas
- Direct Gas

<table>
<thead>
<tr>
<th>Single Unit Widths up to</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMCA CERTIFIED (Ambient)</td>
</tr>
<tr>
<td>AMCA CERTIFIED (Heated)</td>
</tr>
</tbody>
</table>

The IECC Building Code allows AMCA Certified air curtains as an exception to a vestibule.

Berner has both ambient & heated air curtains to meet this code! See above

Not seeing your application? Talk with Berner - 800.245.4455

www.Berner.com
ARCHITECTURAL Berner Air Curtains:
Chosen by designers who are concerned with both aesthetics and protecting the space when the door is open, with or without a vestibule.

**ARCHITECTURAL Berner Air Curtains:**
- Engineered to perform, built to last
- Simple to install, operate, and maintain
- Made in U.S.A.

**Optional: Wi-Fi Controller works with the Berner App**

**Berner AIR CURTAINS:**
- Simple design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.

**Model# AHC10**
- Sleek design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.
- Sleek design, high performance, with clear satin anodized aluminum exterior.

**Model# ALC08**
- Low profile, with clear satin anodized aluminum cabinet.
  - 7 1/2" high x 13" deep
  - 1/5 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# AHD10**
- Sleek design, high performance, with clear satin anodized aluminum exterior.
  - 12" high x 21" deep
  - 1/2 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# CLC08**
- Low profile, white or black powder coated cabinet.
  - 8 1/2" high x 13 1/2" deep
  - 1/5 hp two speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# CHD10**
- Simple design, high performance, white or black powder-coated exterior.
  - 14" high x 15" deep
  - 1/2 hp three speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# CLC08**
- Low profile, white or black powder coated cabinet.
  - 7 1/2" high x 13" deep
  - 1/5 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# CHD10**
- Simple design, high performance, white or black powder-coated exterior.
  - 14" high x 15" deep
  - 1/2 hp three speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# ALC08**
- Low profile, with clear satin anodized aluminum cabinet.
  - 7 1/2" high x 13" deep
  - 1/5 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# AHD10**
- Sleek design, high performance, with clear satin anodized aluminum exterior.
  - 12" high x 21" deep
  - 1/2 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# CLC08**
- Low profile, white or black powder coated cabinet.
  - 8 1/2" high x 13 1/2" deep
  - 1/5 hp two speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# CHD10**
- Simple design, high performance, white or black powder-coated exterior.
  - 14" high x 15" deep
  - 1/2 hp three speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# ALC08**
- Low profile, with clear satin anodized aluminum cabinet.
  - 7 1/2" high x 13" deep
  - 1/5 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# AHD10**
- Sleek design, high performance, with clear satin anodized aluminum exterior.
  - 12" high x 21" deep
  - 1/2 hp motor(s) - ten speeds
  - Factory installed Intelliswitch™ digital controller
  - Wall & Top Mounting

**Model# CLC08**
- Low profile, white or black powder coated cabinet.
  - 8 1/2" high x 13 1/2" deep
  - 1/5 hp two speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**Model# CHD10**
- Simple design, high performance, white or black powder-coated exterior.
  - 14" high x 15" deep
  - 1/2 hp three speed motor(s)
  - Built-in fan speed switch
  - Wall & Top Mounting

**How a Berner Air Curtain Works**
- **AIR**
  - **WARM OR COOL AIR STAYS INSIDE**

**Berner International**
www.Berner.com
**PROTECTION up to 8’**

**ARCHITECTURAL Elite 8**

Model# AED08
Contemporary style design with white powder coated exterior.
- 11” high x 24” deep
- 1/2 hp motor(s) - ten speeds
- Factory installed Intelliswitch™ digital controller
- Wall & Top Mounting

**PROTECTION up to 12’**

**ARCHITECTURAL Recessed 12**

Model# ARD12
Mounts flush with the ceiling, white aluminum exterior.
- 15” high x 26” deep
- 1/2 hp motor(s) - ten speeds
- Factory installed Intelliswitch™ digital controller
- Top Mounting only

**PROTECTION up to 16’**

**ARCHITECTURAL Recessed 16**

Model# ARC16
Mounts flush with the ceiling, white aluminum exterior.
- 15” high x 26” deep
- 1 hp two speed motor(s)
- Factory installed Intelliswitch™ digital controller
- Top Mounting only

**PROTECTION up to 7’**

**SANITATION CERTIFIED Low Profile 7**

Model# SLC07
Low profile, white or black powder-coated cabinet.
- EPH Listed per NSF 37
- 8 1/2” high x 8 1/2” deep
- 1/5 hp single speed motor(s)
- Wall & Top Mounting

**SANITATION CERTIFIED High Performance 7**

Model# SHD07
Single-speed, high-performance, white or black powder-coated exterior.
- EPH Listed per NSF 37
- 14” high x 15” deep
- 3/4 hp single speed motor(s)
- Wall & Top Mounting

**PROTECTION up to 3’**

**DRIVE-THRU UNIT 3**

Model# DTU03
Designed specifically for the Drive-Thru.
- One speed motor(s)
- 7” high x 7 3/4” deep
- Built-in on/off switch
- "Mount Anywhere" bracket system
- 6’ plug-in type power cord

**AIR ENTRANCE SYSTEMS**

Re-circulating Air Curtains

Retailers and museums hide these in their primary entrances to conserve energy and assist with climate control when the flow of foot traffic means that the door never closes.

The IECC Building Code allows AMCA Certified air curtains as an exception to a vestibule. Berner has both ambient & heated air curtains to meet this code! See Berner.com
**PROTECTION up to 12’**

**INDUSTRIAL Direct Drive 12**

- Model# IDC12
  - 1/2 hp single speed motor(s) - direct drive (Optional: three-speed)
  - Gray powder coated exterior with mill aluminum screen and access panels
  - Wall & Top Mounting

**INDUSTRIAL Berner Air Curtains**

*Engineered to perform, built to last*
Simple to install, operate, and maintain
Made in U.S.A.

*Berner is a UL Listed panel shop, authorized to build UL listed Motor Control Panels*

Custom Colors and Stainless Steel available

**INDUSTRIAL Berner Air Curtains for HAZARDOUS LOCATIONS**

see www.Berner.com

---

**PROTECTION up to 14’**

**INDUSTRIAL Direct Drive 14**

- Model# IDC14
  - 1 hp single speed motor(s) - direct drive (Optional: two-speed)
  - Gray powder coated exterior with mill aluminum screen and access panels
  - Wall & Top Mounting

---

**PROTECTION up to 16’**

**INDUSTRIAL Direct Drive 16**

- Model# IDC16
  - Single speed T.E.A.O. motor(s) - direct drive
  - Gray powder-coated aluminized steel exterior and removable lower section
  - Top Mounting only

**INDUSTRIAL Belt Drive 16**

- Model# IBC16
  - Single speed T.E.F.C. motor - belt drive
  - Gray powder-coated aluminized steel exterior and removable lower section
  - Top Mounting only

**INDUSTRIAL Fly Stop 16**

- Model# FLY16
  - 2 hp single speed T.E.A.O. motor(s) - direct drive
  - Gray powder-coated aluminized steel exterior
  - Wall Mounting only

---

**PROTECTION up to 20’**

**INDUSTRIAL Direct Drive 20**

- Model# IDC20
  - Single speed T.E.A.O. motor(s) - direct drive
  - Gray powder-coated aluminized steel exterior and removable lower section
  - Top Mounting only

**INDUSTRIAL Belt Drive 20**

- Model# IBC20
  - Single speed T.E.F.C. motor - belt drive
  - Gray powder-coated aluminized steel exterior and removable lower section
  - Top Mounting only

---

**INDUSTRIAL Belt Drive 30**

- Model# IBC30
  - Single speed T.E.F.C. motor - belt drive
  - Gray powder-coated aluminized steel exterior and removable lower section
  - Top Mounting only
AIR CURTAIN vs. VESTIBULE PERFORMANCE
Visit our website at www.berner.com to view our research summary.

VESTIBULE ONLY SIMULATION
Color Represents Temperature
Red = Warm Temperature, Blue = Cool Temperature

UNHEATED AIR CURTAIN ONLY SIMULATION
Color Represents Temperature
Red = Warm Temperature, Blue = Cool Temperature

MORE QUALITY PRODUCTS available from BERNER INTERNATIONAL

POSIFLOW FABRIC AIR DIFFUSERS
A low first cost, aesthetically-pleasing alternative to sheet metal ducts.

DIRECT GAS-FIRED DOOR HEATER
Ideal solution for facilities with negative air pressure.

VINYL STRIP DOORS
When first cost dictates a Vinyl Strip Curtain choose the Berner Eazy Strip.

PSL-100 JULY, 2018
BERNER INTERNATIONAL
New Castle, Pennsylvania
800-245-4455
724-658-3551
www.berner.com

Saving Energy and Creating Healthy, Comfortable Environments