

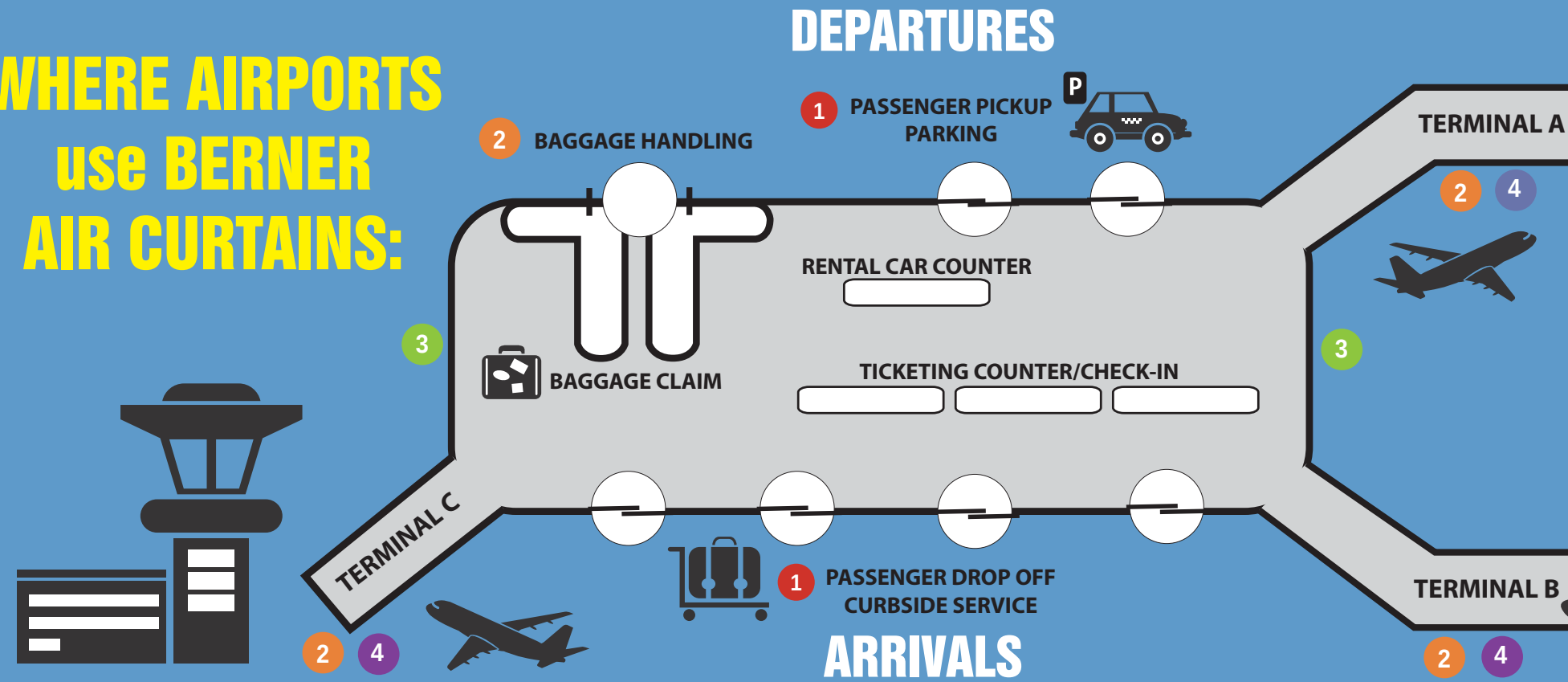
# A I R P O R T

## Airside or Landside BERNER AIR CURTAINS

Protect Indoor Air Temperatures  
when the Doors are Open



# WHERE AIRPORTS use **BERNER** AIR CURTAINS:



**1 PASSENGER DROP-OFF & PICK-UP DOORS:**  
Airports rely on air curtains to maintain indoor air comfort while keeping down energy costs as thousands of travelers pass through their doors daily.

**2 BAGGAGE LOADING & UNLOADING DOORS:**  
As bags, cartons and cargo are being loaded and unloaded, air curtains keep employees warm or cool and machinery operating while saving energy.

**3 GROUND SERVICE DOORS:**  
Between the terminal and the tarmac, air curtains are protecting interior temperatures and providing insect control as catering, maintenance and service vehicles enter and exit.

**4 GATE DOORS THAT OPEN ONTO THE APRON:**  
Travelers and flight attendants both appreciate when air curtains are used to protect the boarding lounge from outside temperatures.

## ARCHITECTURAL High Performance 10



**Model# AHC10**  
**Protection up to 10'**  
Sleek design, high performance, with clear satin anodized aluminum exterior.

## ARCHITECTURAL Low Profile 8



**Model# ALC08**  
**Protection up to 8'**  
Low profile, clear satin anodized aluminum cabinet with a built-in Intelliswitch digital controller.

## ARCHITECTURAL Elite 8




**Model# AEC08**  
**Protection up to 8'**  
Contemporary style design with white powder coated exterior.

## ARCHITECTURAL Recessed 12 & 16



**Model# ARC12 & ARC16**  
**Protection up to 12' & 16'**  
Mounts flush with the ceiling, white aluminum exterior with a built-in Intelliswitch digital controller.

## INDUSTRIAL Direct Drive 12 & 14

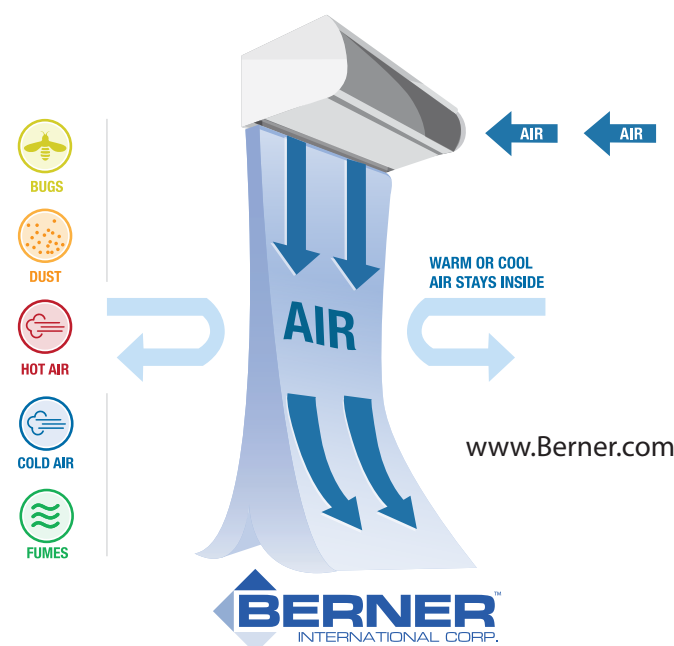


**Model# IDC12**  
**Protection up to 12'**  
• 1/2 hp single speed motor(s) - direct drive (Optional: three speed)

**Model# IDC14**  
**Protection up to 14'**  
• 1 hp single speed motor(s) - direct drive (Optional: two speed)

- Gray powder coated exterior with mill aluminum screen and access panels
- Durable, all welded construction

## HOW A BERNER AIR CURTAIN WORKS



**BERNER AIR CURTAINS:**  
Engineered to perform, built to last.  
Simple to install, operate, and maintain.  
Custom Colors & Stainless Steel available.  
**Made in U.S.A.**  
Ships fully assembled.

## INDUSTRIAL Direct & Belt Drive 16



**Model# IDC16**  
**Protection up to 16'**  
• Single speed T.E.A.O. motor(s) - direct drive

**Model# IBC16**  
**Protection up to 16'**  
• Single speed T.E.F.C. motor - belt drive

- Gray powder coated aluminized steel exterior and removable lower section
- Durable, all welded construction

## INDUSTRIAL Belt Drive 30



**Model# IBC30**  
**Protection up to 30'**

- Single speed T.E.F.C. motor - belt drive
- Gray powder coated aluminized steel exterior and removable lower section
- Durable, all welded construction

## INDUSTRIAL Direct & Belt Drive 20



**Model# IDC20**  
**Protection up to 20'**  
• Single speed T.E.A.O. motor(s) - direct drive

**Model# IBC20**  
**Protection up to 20'**  
• Single speed T.E.F.C. motor - belt drive

- Gray powder coated aluminized steel exterior and removable lower section
- Durable, all welded construction





*Departures / Arrivals Entrance*



*Shipping / Receiving Door*



*Passenger Pickup Parking*



*Baggage Cart Loading / Unloading*



*Departures / Arrivals Entrance*

**BERNER AIR CURTAINS -**

**Used on main entrances to protect indoor air comfort for both travelers & employees**

**Used on baggage arrival & departure doors to protect indoor temperatures as carts are loaded & unloaded**



www.berner.com  
 111 Progress Avenue  
 New Castle, PA 16101  
 800-245-4455 724-658-3551



*Saving Energy and Creating Healthy, Comfortable Environments*

F-APT March, 2016  
 ©Copyright, 2016 Berner International Corporation