

# HCR PCAV Air Door

U.S. Pat. No. 10,921,049 and Patents Pending

Foodservice





## Save Energy. Safe Environment.

#### The HCR Air Door PCAV can:

- Reduce defrost cycles by 50-75%
- Prevent extreme temperature fluctuations
- Return on investment in as quickly as one year
- Remove slip hazard

- Dramatically reduce refrigeration equipment maintenance costs
- Eliminate ice on the product
- Decrease clean up labor



#### Overview

The HCR PCAV Air Door is an air vestibule that dramatically reduces moisture infiltration into walk-in freezers, while reducing temperature loss when the door is left open. The Air Door also eliminates ice problems, resulting in less evaporator maintenance and general ice cleanup, all providing a quick return on investment.

### PCAV installations report:

- Reduction in defrost cycles and time up to 75%, leading to reduced energy consumption and significant annual energy savings.
- PCAV holds design temperatures and eliminates the extreme temperature fluctuations caused by leaving the door open to load or unload product.
- Service calls to fix broken fans and failed motors caused by icing are eliminated. This alone gives the PCAV a payback of less than 1.5 years.

#### Benefits of PCAV

- Models in stock for quick delivery.
- Self-supporting unit made of power-coated steel with quick, easy installation.
- Reduces moisture infiltration and temperature loss when the door is open.
- No ice build up ensuring consistent temperatures and equipment integrity.
- Safer environment for employees no more slipping and falling hazards.
- Return on investment (typically) in two years or less.



