



APPLICATION SPOTLIGHT

Powered Aire Model BCT-3-120 Insect Control air curtains protect the access doors between buildings at a Pennsylvania swiss cheese plant. Utilizing the air curtains permits the doors to be open longer, helping to maintain a consistent flow of operations.

Food for Thought: Air Curtains **have role in cheese-making process**

Arguably, the biggest holes at a swiss cheese factory are the door openings that are used to move product from one stage of the cheese-making process to the next.

Ensuring the integrity of its tasty product is paramount to this popular Western Pennsylvania swiss cheese manufacturer, which is exactly why **Powered Aire's** stainless steel air curtains were chosen to protect the plant's access doors from the intrusion of flying insects.

The cheese-making process involves moving product between buildings, and with it comes the very real possibility of insects getting inside undetected. With the air curtains operating, the doors can be left open for longer periods of time.

Additionally, the manufacturer reports to have witnessed birds turning back from the opening after they encounter the barrier of air that the air curtain produces.

Powered Aire air curtains also help conserve energy through climate control, a feature that complements this cheese manufacturer's focus on sustainability and use of 'green energy.'

Do you have an air application challenge? Powered Aire can help solve it!

Call: 888-321-2473



Powered Aire is a provider of AIA Continuing Education Credits

Earn 1 LU/HSW - Call for information or e-mail: sales@poweredaire.com

Topic: 'The Benefits of Using Air Curtains to Protect Door Openings'

PDH Credits available
per state requirements