HCR

Hybrid - AC/CAC & Versaflex® Doors

Overview

Achieve the next level of efficiency by adding an HCR Model AC or CAC to your existing door. Perfect for high-traffic doorways where ice and infiltration are a challenge, an HCR Air Door provides another layer of protection to assure that the opening remains accessible for workflow, yet closed for costly air infiltration and energy efficiency. The energy efficiency of an insulated Hittable Bi-Parting or Single Sliding Door will be maximized.

Features

- Remarkably reduced moisture infiltration
- Significantly reduced air exchange between rooms of differing temperature
- AC and CAC is retrofitable to existing Bi-Parting or Single Sliding Doors
- Additional air doors can be added to keep maximizing energy efficiency
- Warm side or cold side mounts

Request Hybrid Doors Brochure



HCR

Hybrid - AC/CAC & Fabric Roll-Up Doors

Overview

By combining an air door with your currently installed door, you are assuring an efficient air block when your hard door is open, reducing cold air loss and decreasing the problems associated with high-traffic openings, such as ice and safety concerns. Additional air doors can be added in a modular process to keep maximizing energy efficiency as door open time increases.

Features

- Energy efficiency of a roll-up door is maximized
- Effectively reduced moisture infiltration
- Significantly reduced air exchange between rooms of differing temperature
- ♦ HCR Model AC and CAC is retrofitable to existing roll-up doors of any brand
- Warm side or Cold side mounts

Request Hybrid Doors Brochure





