

COLD STORAGE/FOOD & BEVERAGE APPLICATIONS



Model 887 ADV-Xtreme

In cold storage and food & beverage applications, we know temperature control and air flow are critical. Whether you're looking for dock, climate-controlled storage, or clean room doors, Wayne Dalton's full line of high performance, rolling service and sectional doors has the ideal door solution.

To get started, email commercialsales@wayne-dalton.com or call (800) 764-1457.

COLD STORAGE/FOOD & BEVERAGE APPLICATIONS

INTERIOR ENVIRONMENTALLY CONTROLLED AREAS



Model 887 ADV-Xtreme High Speed, High Performance Door

- Insulated curtain and actively heated guides help control temperature and prevent condensation and frost
- Available air curtain and heated air curtain prevent unwanted air flow through opening
- Ideal for freezer and refrigerated areas



Model 881 ADV-Xtreme High Speed, High Performance Door

- Prevents airborne contaminants from entering a controlled environment
- Reduces air exchange to no higher than .236 cfm/sf (ASTM E-283)
- FDA/USDA-Compliant fabric available and Stainless Steel Package for easy cleaning

THERMALLY EFFICIENT EXTERIOR SOLUTIONS



ThermoMark™ Model 530 Insulated Sectional Door

- 3" thick sections with polyurethane have an R-value* of 26 for a high thermal efficiency
- Dual barrier tongue-and-groove joint profile creates a virtually impenetrable path for air leakage in between sections
- PVC thermal break on end stiles limits the transfer of temperature



Thermospan Model 200® Insulated Sectional Steel Door

- Foamed-in-place polyurethane insulation core for better thermal efficiency than conventionally insulated steel doors (R-value = 17.5)
- 2" section thickness with a thermal break so virtually no heat or cold is conducted through the section
- Made with roll-formed integrated struts for added strength



ThermoMark™ Models 5150 and 5200 Insulated Sectional Doors

- IECC compliant doors feature a thermal break for maximum thermal efficiency
- Polyurethane foamed-in-place insulation with R-values* of 12.12 (5150) and 16.22 (5200)
- Rugged construction with aesthetic appeal



Model 800C Rolling Service Door

- IECC Air Infiltration option limits air infiltration with a guide cover and cap, dual brush guide seal, lintel seal, and bottom astragal
- Durable door with a interlocking joints for easy articulation in the door and designed with a standard wind load of up to +/- 20 psf
- Model 800C HC offers all the benefits of the Model 800C but with an innovative springless design and a 500,000 cycle life
- Model 800C ADV features an insulated curtain and an opening speed 3x times faster than a standard rolling door and a 1M cycle life

*Wayne Dalton uses a calculated door section R-value for our insulated doors.