Senneca Holdings is redefining the specialty door market and has a full range of Cold Storage Door solutions. Whether your project is new construction, replacement or retrofit - cooler, freezer or low temp; we have the products to meet the needs of your cold storage application.
COLD STORAGE DOOR SOLUTIONS

CHASE DOORS COLDGUARD SWING DOORS
CHASE DOORS COLDGUARD SLIDING DOORS
CHASE DOORS COLDGUARD VERTICAL LIFT DOORS
CHASE DOORS COLDGUARD GLASS DOORS
CHASE DOORS CONTROLSA HIGH-SPEED DOORS
FIB-R-DOR QUICK SHIP FIBERGLASS DOORS
CHASE DOORS DURULITE TRAFFIC DOORS
ENERSHIELD AIR BARRIERS
CHASE DOORS AIRGARD FLEXIBLE DOORS
CHASE DOORS DURASSPAN INSULATED CURTAINS
CHASE DOORS ECONOMAX PVC / STRIP DOORS
COLD STORAGE DOORS - SWINGING COLD STORAGE DOORS

ColdGuard single and double panel swing doors are used in applications where environmental control is necessary. ColdGuard cooler and freezer swing doors provide proven performance and time-tested sealing for any new or existing application. ColdGuard cooler and freezer doors are suitable for interior and exterior applications and can be custom manufactured to your exact requirements.

WHY CHOOSE SENNECA SWINGING COLD STORAGE DOORS?

- Extremely durable, insulated panel
- Positive Seal magnetic gasket
- Frame flush with floor for easy install
- Self-lubricating cam lift hinges
- Emergency release latch
- Factory tested, installation ready
COLDGUARD SWINGING DOORS

TRAFFIC: Pedestrian
APPLICATIONS: Supermarket, Retail, Restaurant, Food Processing, Institutional, Cold Storage, Industrial
DOOR BODY: Thermally neutral fiberglass reinforced pultrusion (FRP) framework with CFC-Free foamed-in-place polyurethane core. Front casings are fiberglass reinforced pultrusions (FRP) with molded polymer plastic thru-wall and mirror image casings. Positive seal magnetic gasket is standard, along with self-lubricating cam lift hinges and standard cold storage latch.
WINDOW: Vision panels available in non-heated (cooler) or heated (freezer)

COLDGUARD SWINGING DOOR OPTIONS:
• Optional cladding includes stainless steel, embossed white galvanized, embossed mill galvanized, embossed white aluminum, embossed mill aluminum, smooth white aluminum, smooth white galvanized and smooth galvalume
• Backup mirror image casing
• Jamb wall caps
• Thru-wall jamb casings
• Keyed latch
• Door closer with standard soft touch latch
• Casing mounted thermometer
• Casing mounted light switch
• Panic bar latching hardware
• Heat in door and casing (recommended on freezers below -20°F)
• Polished aluminum diamond tread kick plates
• Satin finish stainless steel kick plates
• Heated or non-heated threshold
• 6” door thickness for extreme cold environments
• Custom sizes available

OVERLAP ACCESS DOOR:
Designed for applications where a positive full perimeter seal and high insulated values across entire surface of opening are required.
COLD STORAGE DOORS - SLIDING COLD STORAGE DOORS

The Chase Doors ColdGuard horizontal sliding door is designed for high cycle, abusive applications and is the workhorse of our cold storage door product offering. We incorporate materials and design features including a maintenance free, heavy duty track system with permanently lubricated rollers, molded polymer face casings, and impact resistant FRP perimeter panel framing. These “best in class” features are standard in all manual and motorized door systems. ColdGuard horizontal doors are available single and bi-parting for cooler or freezer applications.

WHY CHOOSE SENNECA SLIDING COLD STORAGE DOORS?

• Extremely durable, insulated panel
• Maintenance free, heavy duty track
• Heavy duty under-panel floor guide
• Factory tested, installation ready
• Custom manufactured
• Freezer door perimeter heat
COLDGUARD SLIDING DOORS

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift
APPLICATIONS: Supermarket, Restaurant, Food Processing, Institutional, Cold Storage, Industrial
DOOR BODY: Heavy duty track system with permanently lubricated rollers, molded polymer face casings and impact resistant FRP perimeter panel framing with a CFC-Free foamed-in-place polyurethane insulation. Standard finish is 26 gauge USDA embossed white galvanized steel. Available in 4” and 6” panel thickness with an R Value of 26 and 40, respectively. Heavy duty under-panel track and a panel gasket system.
WINDOW: Vision panels available in non-heated (cooler) or heated (freezer)

COLDGUARD SLIDING DOOR OPTIONS:
• Optional finishes include stainless steel, embossed white aluminum, embossed mill aluminum, smooth white galvanized, embossed black galvanized, embossed white galvanized, smooth white aluminum and embossed mill galvanized
• Polished aluminum diamond kick plates and satin finish stainless steel kick plates
• Powder coated, galvanized or stainless steel track hoods for washdown or exterior applications
• 6” door thickness with an R Value of 40, for extreme cold environments
• Backup mirror image casings
• Jamb wall caps
• Thru-wall jambs (constructed with molded polymer plastic)
• Padlock locking device (available with electric interlock)
• Metal clad vertical casings and header
• Standard or Heavy Duty PLC controlled operators - Standard Duty (NEMA 1) or Washdown (NEMA 4)
• An array of activators includes radio control, motion detectors, photo cells and induction floor loop
• All operated doors ship with two pull cord activators (freezer models - 1 heated, 1 non-heated)
• Time delay close
• Electric interlock
• 3 button partial opening control (close-open-stop)
COLD STORAGE DOORS - VERTICAL LIFT DOORS

ColdGuard vertical lift doors are available manually operated or with electric motor operation. Vertical lift doors are ideal for loading docks, warehouses and areas with limited side room. Chase ColdGuard vertical lift doors incorporate the same FRP perimeter framework that our horizontal doors utilize, insuring a durable panel with excellent insulation qualities. Chase vertical lift doors are available for both cooler or freezer applications and are available in 4” and 6” thick panels. **Recommended for low cycle applications only.**

**WHY CHOOSE SENNECA VERTICAL LIFT COLD STORAGE DOORS?**

- Cloth inserted neoprene bottom seal
- Neoprene top and side seals
- Smooth travel and tight seal track
- Manual or electric operation
- Freezer doors - 115v perimeter heat
- Completely tested before shipping
COLDGUARD VERTICAL LIFT DOORS

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift
APPLICATIONS: Supermarket, Retail, Restaurant, Food Processing, Institutional, Cold Storage, Industrial

DOOR BODY: Thermally neutral fiberglass reinforced pultrusion (FRP) framework and foamed-in-place core. Standard torsion spring counterbalance system, heavy duty hardware and 3” tracks and a neoprene seal on face of casings. Track mounted neoprene rubber low temp cloth reinforced gasket located on the bottom edge of the door. Freezer doors equipped with 115 volt perimeter heat cables.

WINDOW: Vision panels available in non-heated (cooler) or heated (freezer)

COLDGUARD VERTICAL LIFT DOOR OPTIONS:
• Optional finishes includes Stainless steel, embossed white galvanized, embossed mill galvanized, embossed white aluminum, embossed mill aluminum, smooth white aluminum, smooth white galvanized and smooth galvalume
• Backup mirror image casings
• Modified vertical lift design
• Optional weighted counter balance
• Optional torsion spring counter balance
• Chain hoist
• Jamb wall caps
• Aluminum diamond tread kick plate
• Satin finish stainless kick plate
• Custom sizes available
• Vertical lift power operators

Heavy Duty Vertical Lift Track

Optional torsion spring counter balance shown, weighted counter balance is standard.
COLD STORAGE DOORS - SWINGING GLASS DOORS

Chase ColdGuard glass doors combine the latest technology, premium materials and design features to meet the demanding requirements of Supermarket / Restaurant / Convenient Store Industries. ColdGuard swinging glass doors offer exceptional thermal protection and are built to last. Available with a variety of options, Chase ColdGuard glass doors are not only great products for your glass door applications, but are also an excellent option for your existing glass door needs!

WHY CHOOSE SENNECA SWINGING GLASS DOORS?

• Reduces energy to frame by 30%
• Built to last
• EISA Compliant
• Leading competitor direct replacement
• Optimal operating environment
• Available in wide rail profile
COLDGUARD GLASS DOORS 1400 SERIES

TRAFFIC: Pedestrian
APPLICATIONS: Supermarket, Retail
DOOR BODY: Aluminum door frame, reversible door swing, automatic hold-open, electrical hinge pin, torque and sad adjust, magnetic door gaskets, standard 27” deep shelving.
OTHER: EISA Compliant

SHELVING:
• Standard Shelving - doors less than 79”: Five shelves, shelf depth options include 24”, 27” and 36”. Door width options include 24”, 26”, 28” and 30”.
• Standard Shelving - doors 79” or taller: Seven shelves, shelf depth options include 24”, 27” and 36”. Door width options include 24”, 26”, 28” and 30”.
• Double Wide Shelving: Shelf depth options include 27” and 36”. Door width options include 24”, 26”, 28” and 30”.

LIGHTING:
• T-8 LED: Mounts in a traditional T-8 socket. Equipped with an integrated power supply and has a very similar appearance to traditional inductive lighting. All sizes have color temperature of 4100K and are all UL & DLC Listed. Lamps come with a full 5 year warranty.
• Pro-Star: Designed for the discerning commercial markets with light saturation levels, color temperatures, limited artifacts and optimum efficiency is required. Equipped with a simple quick disconnect power leads for easy service and replacement.

COLDGUARD GLASS DOOR OPTIONS:
• 2 or 3 pane heated / non-heated glass
• Energy-free cooler door
• French Door Frame (cooler applications only)
• Pass-thru door version
• Prostar LED
• LED T-8
  • Full Length Handle
  • Cylinder or POM Lock
  • Energy Controller
  • Extra Shelves
• Black / White Epoxy-coated Shelf Posts
• Anti-Fog
• Hydraulic Closures (for pass thru’s - both standard swing and “B” swing varieties
• Various profiles available (Narrow, Wide, and ELM)
COLD STORAGE DOORS - HIGH SPEED DOORS

Controls by Chase Doors low temp, high speed doors combine superior manufacturing and engineering processes that far surpass the demanding requirements of cold storage and distribution facilities. Heated side frames and header virtually eliminate condensation and frost build-up, provide a tight seal and automatic panel re-insertion, all at fast opening and closing speeds.

WHY CHOOSE SENNECA HIGH SPEED DOORS?

- Patented safety sensor system
- Proprietary 60 mil curtain material
- Integral guide system (re-engaging)
- Weighted dual bottom seal
- PLC Controller & Frequency Inverter
- Exclusive patented frame
104SF SELF-REPAIRABLE FOR LOW TEMP HIGH SPEED DOOR

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift, Vehicles
APPLICATIONS: Food Processing, Cold Storage Environments, Walk-In Coolers and Freezers, Distribution Centers
DOOR BODY: Exclusive patented frame and integral guide system: re-engaging, door curtain is constructed of proprietary 60 mil material and features a soft bottom dual seal. Available in white only.

DRIVE SYSTEM:
- PLC Controller and Frequency Inverter - allowing for customization in a highly functional door control system
- Pre-programmed acceleration and deceleration provides soft start and stop, insuring smooth operation and reducing wear and tear caused by sudden start / stop in competitive models
- Interlock, adjustable timer to close and step control are standard
- Doors available with opening speeds up to 48” per second, and closing speeds up to 24” per second
- Doors can be activated using a variety of options including pull cords, push button stations, radio control and motion detectors.

104SF HIGH SPEED DOOR OPTIONS:
- Push Buttons
- Pull Cords
- Motion Detector
- Radio Transmitter / Receiver

POWER OFFERINGS:
- 230v / 1ph

Self-Repairable

Control Box Cover
COLD STORAGE DOORS - INSULATED CURTAIN

The Duraspan Insulated Curtain Wall is the ideal solution for refrigerated areas, food processing facilities, walk-in coolers and freezers, distribution centers or any other area that requires a barrier for temperature control. The Duraspan Insulated Curtain allows you to maximize your available space and provides easy installation, retractibility and mobility not available in permanent wall fixtures and are about 1/3 the cost. Duraspan Insulated Curtains are made with durability in mind, constructed of reinforced flame retardant vinyl and mildew resistant thread.

WHY CHOOSE SENNECA INSULATED CURTAINS?

- Versatile - mobile for relocation
- Optional track system
- Easy Installation
- Top reinforced hem
- Curtain material meets flame retardant code NFPA701 and California Fire Marshall Standard
DURASPAN INSULATED CURTAIN

TRAFFIC: Pedestrian, Push Cart, Pallet Jack, Forklift, Vehicles
APPLICATIONS: Food Processing, Cold Storage Environments, Walk-In Coolers and Freezers, Distribution Centers
CURTAIN BODY: Constructed with an outer surface of 18 oz. vinyl coated polyester fabric material and an inner core of single or double ply double bubble insulation. Each wall is made of 54” wide panels attached together with full-height Velcro.

OPTIONS:
• Bottom hem for pipe or chain
• Glued adhesive option
• Track and trolley hardware
  (a few options are shown below)
• Vertical stiffener pockets
• Cut out reinforced hand pulls
• 6” floor sweep
• Vision Panels

Standard Track

Ceiling Support Mount

Track Splice Wall Mount Down

Standard Roller

End Stop

Curved Track
COLD STORAGE DOORS - TRAFFIC DOORS

Durulite Traffic Doors have a one-of-a-kind strength due to its rotationally molded polyethylene construction. Standard tests for impact resistance indicates that rotationally molded polyethylene is 5 times more puncture resistant and 3 times more flexible than ABS material. The corrosion resistant panel is ideal for washdown applications as it has no gaps or joint seems. Plus, with an insulated CFC-Free urethane foam core, Durulite traffic doors not only provide sound abatement, but excellent thermal separation in your cold storage environments.

WHY CHOOSE SENNECA TRAFFIC DOORS?

- High density, CFC-Free core
- V-Cam Hinge System
- Perimeter Gasketing
- Rotationally Molded Polyethylene Skin
- USDA Accepted
- Lightweight Panel
DURULITE TRAFFIC DOORS

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift (varies per model)
APPLICATIONS: Supermarket, Retail, Restaurant, Food Processing, Institutional, Cold Storage, Industrial
DOOR BODY: Lightweight, Rotationally molded polyethylene outer skin, meets USDA sanitation requirements
WINDOW: Large polycarbonate vision panels are standard

DURULITE TRAFFIC DOOR OPTIONS:
• Industrial and Standard Double-pane windows for use when temperature differential between rooms exceeds 30° F.
• ADA windows available for all Retailer doors
• 180° x 90° door hinge system
• Surface mounted kickplates
• Limiting posts
• Double locking device (lock not included)
• Rotationally molded polyethylene tear drop bumpers
• Roto-molded polyethylene “D” shape Universal SlideTrac Bumper

Optional Limiting Posts
Durulite Traffic Door next to a ColdGuard Sliding Cold Storage Door
COLD STORAGE DOORS - FLEXIBLE DOORS

Flexible impact traffic doors are often the best solution for those difficult applications where wide loads are passing through narrow door openings. All Senneca flexible impact traffic doors operate on top mounted only, gravity-operated hinges that open easily and close automatically. There are no bottom hinges present for loads to damage or for the user to maintain.

WHY CHOOSE SENNECA FLEXIBLE DOORS?

- Top-Mounted Gravity Hinge
- Virtually maintenance free
- Easy installation and cost effective
- 3” center overlap
- Good for heavy traffic applications
- USDA Accepted
AIRGARD® & ECONOCLEAR® FLEXIBLE DOORS

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift (varies by model)
APPLICATIONS: Supermarket, Retail, Food Processing, Industrial, Institutional and Warehouse
DOOR BODY: (varies by model) Constructed with PVC and/or an abrasion-resistant vinyl coated nylon material with 3” overlap at center - providing a noise a temperature barrier. Top Mounted Gravity Hinge System is standard.
WINDOW: Various window configurations available

AIRGARD / ECONOCLEAR FLEXIBLE DOOR OPTIONS:
• Window Options
• Impact / Kick Plates
• Hinge Options
• Color Options

Top-Mounted Gravity Hinge System
EconoClear Flexible Door shown on a Walk-In Cooler
COLD STORAGE DOORS - FIBERGLASS COLD STORAGE DOORS

The Fib-R-Dor Cold Storage Quick Ship Program is your answer for FAST delivery and high quality product. The Fib-R-Dor Cold Storage Quick Ship Program brings the Fib-R-Dor Fiberglass door right to you, ready for ease-of-installation in a timely fashion. Guaranteed delivery to job site within Continental USA in just 3 weeks!

WHY CHOOSE SENNECA FIBERGLASS COLD STORAGE DOORS?

• High quality, fast delivery
• Various window sizes available
• Insulating foam core
• Smooth, Gloss 25 mil gelcoat finish
• Pultruded FRP or Stainless Steel Frames
• Monolithic one-piece exterior
FIB-R-DOR QUICK SHIP FIBERGLASS COLD STORAGE DOORS

TRAFFIC: Pedestrian
APPLICATIONS: Pharmaceutical Manufacturing, Food Processing, Water & Wastewater, Chemical Manufacturing, Pulp & Paper Mills, Oil Refineries, Cold Storage Environments
DOOR BODY: Seamless, durable fiberglass panel, entire exterior is molded fiberglass with a permanent bond to the core material with a molded gelcoat finish.

SIZES AVAILABLE: 3’0” x 7’0” Single Door & Frame Opening Size, 6’0” x 7’0” Paired Doors and Frame Opening Size

MAXIMUM ORDER SIZE: 10 Openings
COLOR OPTIONS: White & Gray (Quick Ship), additional colors available with standard lead times
HARDWARE: Limited to standard program offerings, consult factory for details
FRAME PROFILES: Available for butt mount or wrap wall configurations

FIB-R-DOR QUICK SHIP PROGRAM DETAILS:
• Guaranteed delivery to job site in Continental USA in 3 weeks from receipt of order containing bill to and ship to info and completed approval forms indicating door and frame size/type, window size, trim and hardware options
• No Fire-Rated or Storm-Rated doors available within the Quick Ship Program

FIBERGLASS DOOR PANELS:
• Fib-R-Dor construction including: Smooth, gloss 25 mil gelcoat finish, cast-in place edge, foam core
• Window Sizes Available: 6” x 30”, 12” x 12”, 22” x 30” - Trim Options Include: Fiberglass trim to match door color or stainless steel trim, 1/4” Lexan glazing

PULTRUDED FIBERGLASS FRAMES:
• Knockdown construction, ships unitized with door and hardware: Single openings ship dressed with hardware & pre-hung in frame, Paired openings ship dressed with hardware & frame broke down
• Frame Profiles: 2” Face/Head, 5-3/4” Double Rabbet with 4-1/8” throat;
  2” Face/Head, 4” Single Rabbet with 3” throat (4” Face/Head not available)
• Anchor Options: SS wood screws #14 x 4”, EMA 3/8” x 4” expansion, SS T-anchor

STAINLESS STEEL FRAMES:
• Knockdown construction or continuous weld
• Stainless steel frames will ship separate from doors & hardware
• Frame Profiles: 2” Face/Head, 5-1/8” Double Rabbet - 4-1/8” throat (KD to wrap wall 4” IMP);
  2” Face/Head, 5-3/4” Double Rabbet - 4-3/4” throat (butt mount), 2” Face/Head, 4” Single Rabbet - 3” throat (4” face/head not available)
• Anchor options: SS wood screws #14 x 4”, EMA 3/8” x 4” expansion, SS T-anchor

*Additional options and models available with standard lead times. Consult factory for details.
COLD STORAGE DOORS - AIR BARRIERS

Properly selecting a custom made Enershield Air Barrier that can create an efficient and effective seal is as important as the decision to install the technology. We design and custom build our units to perform in the toughest climates. We don’t take any shortcuts when it comes to quality. There are varying Air Barrier concepts on the market claiming to be equal to the Enershield design, but when comparing feature to feature they fall well short.

WHY CHOOSE SENNECA AIR BARRIERS?

• Save energy
• Keep out heat / humidity
• Reduce frost build-up
• Deter dust & insects
• Environmental separation
• Temperature consistency
ENERSHIELD AIR BARRIERS FOR COLD STORAGE

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift
APPLICATIONS: Supermarket, Retail, Restaurant, Food Processing, Institutional, Cold Storage, Industrial
CONSTRUCTION: Units are custom manufactured to fit your application. Uniform and consistent spacing of blowers, external motor placement on larger units along with patented unique diffuser gives required laminar air flow to efficiently seal the door. Articulating nozzles allow for directional control of the air stream while ensuring minimal turbulence in the air flow.

ENERSHIELD AIR BARRIER OPTIONS:
• Can be mounted horizontally or vertically
• For freezer or cooler applications
• Color options available

Vertical Mounted Air Barrier

Protect your Coolers and Freezers from rising Temperatures and Insects while also keeping them clean

WWW.SENNECA.COM
COLD STORAGE DOORS - STRIP DOORS & PVC

EconoMax Strip Doors are very versatile and can adapt to a wide range of applications. Strip doors are commonly used as a secondary barrier when the primary barrier is left open for extended periods of time. A strip door permits unimpeded traffic flow of personnel, materials or equipment and maximizes productivity. When used in conjunction with cooler and freezer doors, strip doors are a cost-effective solution for saving energy, maintaining temperature and reducing condensation and icing problems inside coolers and freezers. Maintaining proper temps inside coolers and freezers ensures that products are stored at specified temperatures, reducing spoilage and extending shelf life.

WHY CHOOSE SENNECA STRIP DOORS & PVC?

• Cost effective barrier system
• Fewer accidents at doorways
• Improve traffic flow
• Reduce energy costs
• Control temperature differentials
• Barrier against wind, dust & noise
ECONOMAX STRIP DOORS & PVC

TRAFFIC: Pedestrian, Push Cart, Pallet Jack & Forklift
APPLICATIONS: Supermarket, Retail, Restaurant, Food Processing, Institutional, Cold Storage, Industrial

DOOR BODY: Choose from a variety of mounting brackets with your choice of our standard low temp PVC, low-temp reinforced PVC or Low Temp Loc-Rib PVC materials. Strip material thicknesses may vary based on material. Low temp strips remain pliable down to -20°F and can be used in areas where USDA accepted material is required.

ECONOMAX LOW TEMP STRIP DOOR OPTIONS:
- Optional PVC materials: Low Temp, Low Temp Reinforced and Loc-Rib Low Temp.
- PVC material thickness & width. Low Temp: thicknesses range from .060” to .160” and widths from 4” to 16”. Low Temp Reinforced: thicknesses range from .060” to .120” and widths from 6” to 12”. Loc-Rib Low Temp: thicknesses range from .080” to .160” and widths from 8” to 16”.
- Optional mounting brackets: EconoTrack, Bi-Mount, Fast Mount, Trolley Mount, Overhead / Roll-up, Gate / Hinge, Face of Wall Mount, In-Jamb Mount
The High Speed Operator provides field proven, safe, dependable operation. Our operator incorporates standard features including pre-wired motor and limit switches, variable speed operation with soft start/stop, a rotary limit switch, and a NEMA 4X control box. The soft start feature ensures smooth panel travel on startup, stop and reversing. The rotary limit switch is preset to 90% of travel at the factory reducing installation time and potential installation errors that can occur in the field. Plus, permanently lubricated components reduce troubleshooting and maintenance that is typical on many door systems.

**FEATURES:**
- NEMA 4 enclosure
- Opens up to 48” per second, soft start / stop feature
- 230 volt single phase power
- Pre-wired motor and limit switches
- Pre-mounted thru-beams or light curtain
- UL listed and labeled control panel

**FOR MODEL:**
104SF Self-Repairable for Low Temp High Speed Door
1900-RLS OPERATOR  
(pictured left above)

FEATURES:
• NEMA 4 enclosure, suitable for washdown applications
• Variable speed motor (up to 40” per second for single, up to 80” per second for bi-parting)
• Soft start/stop feature
• Pre-wired and pre-mounted control panel
• 120 or 240 volt incoming single phase
• UL listed and labeled control panel

FOR MODEL: Sliding Cold Storage Doors

1900-RLS-M OPERATOR  
(pictured right above)

FEATURES:
• NEMA 1 Standard (NEMA 4 optional)
• Enclosed, fan cooled, 1/2hp, instant reversing, electric motor operating up to 18” per second (single), 36” (bi-parting)
• Panel mounted reverse edges
• Heavy duty enclosed gear drive w/ adjustable torque limiter
• Manual disconnect including inside safety release
• Pre-wired and pre-mounted control panel
• 208 / 230 / 460 volt incoming 3-phase power standard
• UL listed and labeled control panel

FOR MODELS: Sliding Cold Storage Doors

POWER OPERATOR

FEATURES:
• Totally enclosed, fan cooled, 3/4 HP, jackshaft electric operator
• Photo-eye beams mounted near floor level on door casing, stops and reverses door to fully open position if any obstruction is sensed while closing
• Includes two pull cords (1 heated in freezer applications)

FOR MODELS: Vertical Lift Cold Storage Doors

Bi-parting ColdGuard Sliding Cold Storage Doors
INDUSTRIES SERVED:

SUPERMARKETS / GROCERY STORES

FOOD PROCESSING

RESTAURANTS

INSTITUTIONAL

WAREHOUSE DISTRIBUTION

FOOD SERVICE

In our continuing effort to improve, some specifications or descriptions may change. We reserve the right to make changes without notice or recourse.