

Integrated, full wash-down, stainless steel and HDPE, no rise hinge requires no adjustments or maintenance.

Provides quick and easy access for pedestrian, hand trucks, carts and pallet jacks for walk-in cooler boxes in...

- Supermarkets and Mass Merchants
- Convenience Stores and Beer Caves
- Food Processing Plants
- Cold Storage Warehouses
- Restaurants
- Institutional Foodservice
- College and Universities
- Military Commissaries
- Industrial Facilities
- Pharmaceutical Manufacturing



Quality craftsmanship with service and support you can count on.



2007 EISA and EPCA Compliant

3.5" thick, foamed-in-place R25 insulation

True thermal break around the panel perimeter

Full radius metal nose and integrated jamb guard for outstanding impact protection

Dual perimeter gaskets mounted on door with no hard to seal hinge cutouts

Sealed, heat reflective, tempered safety glass, argon gas-filled window

Hinges pre-hung on a 3 piece KD frame for quick and easy installation



The FRANK DOOR **ColdSwing** insulated, double acting traffic door gives you quick and easy, hands-free access between separated, environmentally controlled spaces. An excellent option to facilitate the continuous movement of personnel, hand trucks, carts and pallet jacks, the **ColdSwing** can be used for all cooler box applications.

Unlike traditional traffic doors that have simply added panel thickness, the **ColdSwing** is a true cold storage door with a full perimeter, front to back thermal break. There are no external back spines or capping channels that provide a path for thermal conductivity. In addition, dual perimeter gaskets manage air infiltration without hard to seal hinge and jamb cutouts. The **ColdSwing** is an excellent visual and performance match to the look and feel of typical cold storage doors.

The proven, integrated, full wash-down, stainless steel and HDPE no rise hinges require no adjustments or maintenance. Because the hinges allow the door to swing in both directions, **ColdSwing** traffic doors enhance productivity by allowing unimpeded movement and automatically close once the individual or material passes through the opening. Because the hinges come pre-installed on the jamb of an included, three piece frame. Installation is as simple as standing up the door in the opening and fastening it in place.

For exceptional durability, standard kick or impact plates provide strategic shielding to protect the door panel from constant, abusive traffic. The premium, non-CFC urethane core is foamed-in-place to insure a complete bond and excellent thermal separation. OSHA compliant double pane vision panels are standard. While standard sizes are available, the **ColdSwing** is custom made to your specifications for each new or replacement application.

Frank Door Company

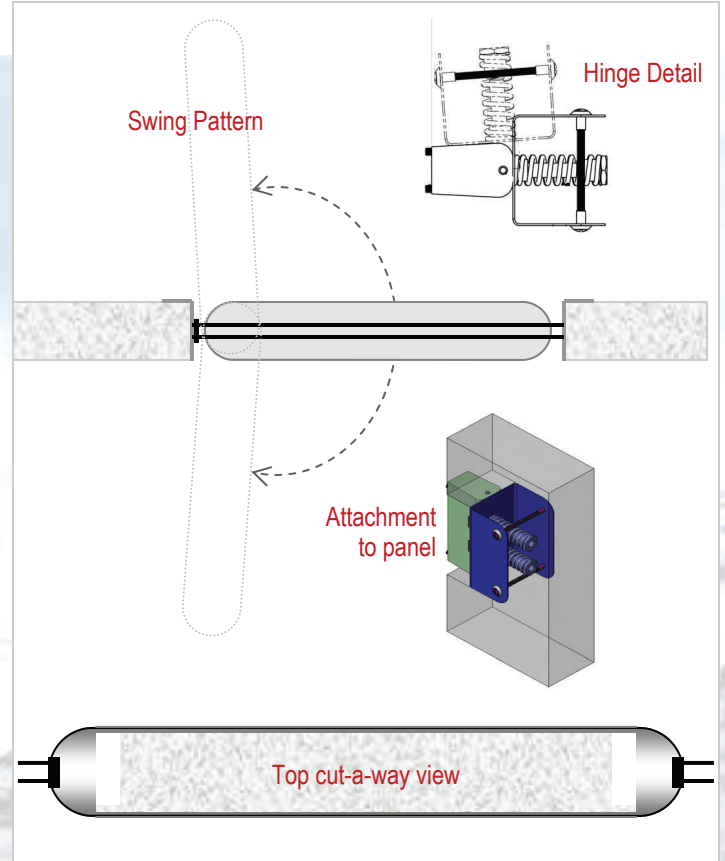
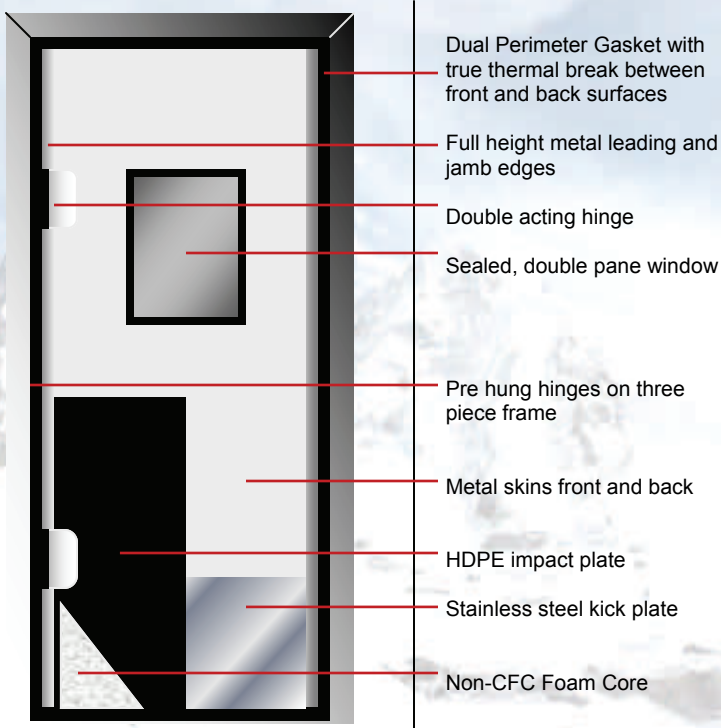
413 Howard Blvd
Newport, North Carolina, USA 28570



Toll Free : (888) 833-DOOR (3667)

Phone: (252) 223-1112

Fax: (252) 223-1116



Specifications and Options

Full Radius Metal Nose and Jamb Edge

Inset gasket channel

Standard Panel Skins

24 Gauge

Stucco White Polyester Coated Aluminum

Stucco Galvalume

Stucco Aluminum

Smooth Galvanized

Smooth White Polyester Coated Galvanized

Optional Panel Skins

22 Gauge

Stucco Stainless

Smooth Stainless

R25 EISA Compliant Insulation

3.5" thick, foamed In place, non-cfc polyurethane

Dual Perimeter Gaskets

Santoprene™ with 90 degree corners

Self-Closing, Double Acting Hinges

HDPE and Stainless Steel

Full wash-down

Window

Sealed, heat reflective, tempered safety glass, argon gas-filled
OSHA compliant

16" Kick Plate (standard on single panel)

18 Gauge

Stainless Steel

42" Impact Plates (standard on pairs)

.25" Black HDPE

Because the Frank Door Company constantly strives to build the highest quality products for the best performance and value, materials, features and prices are subject to change without notice.



Frank Door Company

413 Howard Blvd

Newport, North Carolina, USA 28570



Proudly made
in the USA

Toll Free : (888) 833-DOOR (3667)

Phone: (252) 223-1112

Fax: (252) 223-1116