

DOOR COMPANY

EFD-DSD

The FRANK DOOR Double Swing Door is used for personnel and hand truck traffic in buildings where environmental control is necessary. Suitable for coolers, freezers and test chambers. Available as **sweep bottom** or **high sill** (for sloped or uneven floors). Custom made for new or replacement applications. The inactive leaf can be opened to accommodate forklift or motor vehicle access and has a new "breakaway" feature to help minimize damage from material handling equipment.

Standard Features

Finish

- 24 gauge metal
- 040 embossed aluminum

No Wood Construction

Insulation

- Foamed in place polyurethane
- R value 8 per inch

Panel Mounted Gasket

3 Hinges per Leaf:

"Bullet Hinge" Style

- Edge-mounted sanitary design
- Non-corrosive powder coated zinc
- Cam lift, adjustable in three axes
- No stress points
- Tamper resistant
- Suitable for any door size

Latch/Strike

- Rotary compression latch with multiple latching points

Inside Release

Cylinder Lock

Insulated Extruded Aluminum Casing Frame

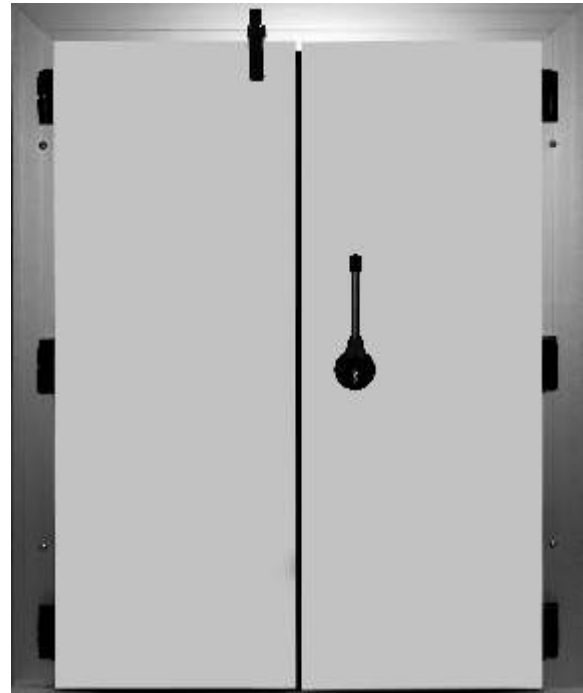
- Available in white or anodized gray
- Sweep bottom or high sill application
- Eliminates potential for swelling, warping or bacterial contamination

120 Volt Heaters

- For all freezer applications
- UL listed
- Easy access
- Door panel includes heat radiating pan, eliminating need for floor mounted heat threshold
- Heated casings standard for all freezer applications

Door Damper

- For Inactive Leaf



Options

Assist Wheel

Door Closer

Extruded Aluminum Back-Up Header and Casings

Other Finishes Available

Jamb Caps

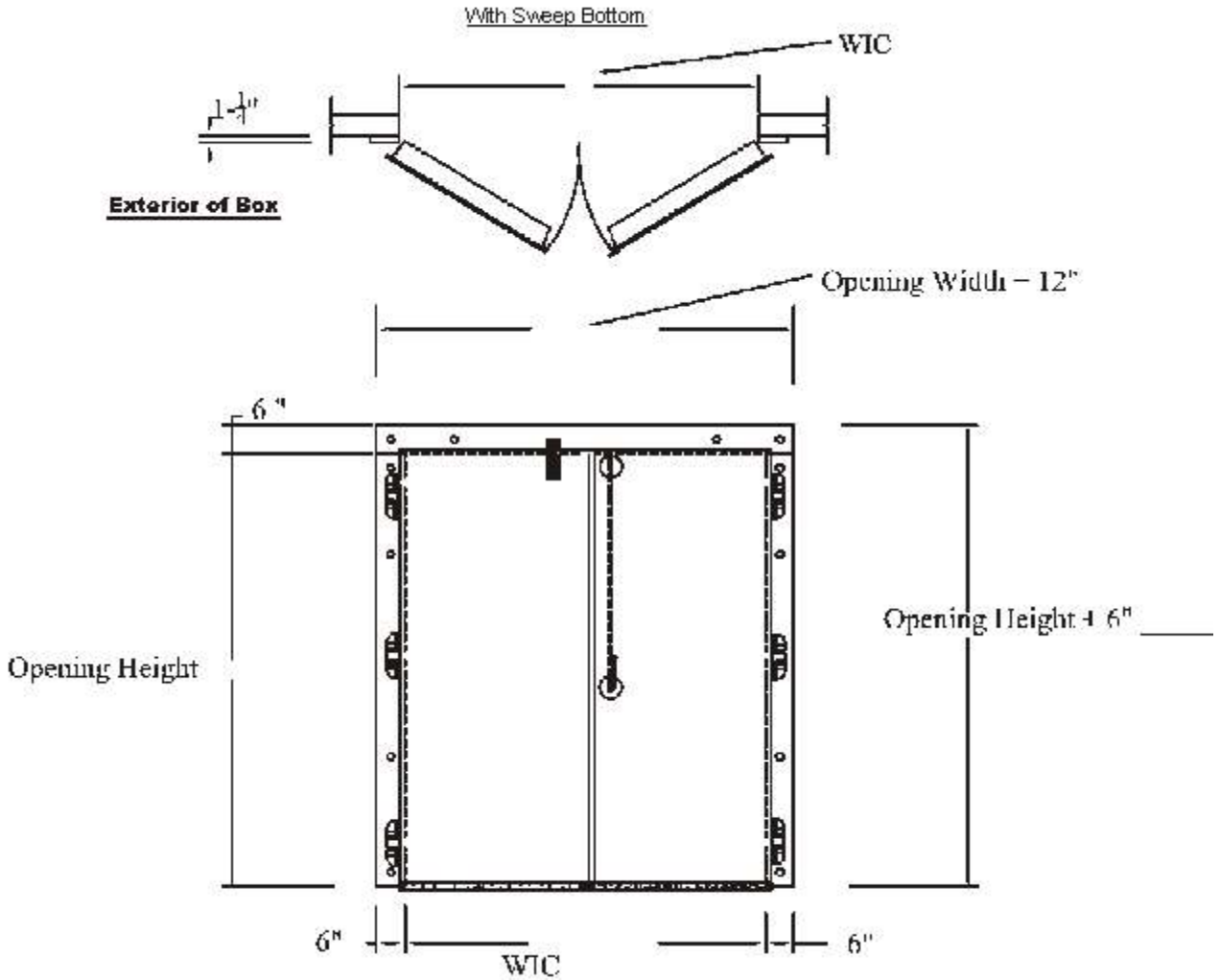
Kickplate

Return Jambs

Spring Loaded Hinges

View Window

DOUBLE SWING DOOR



DISCLAIMER: As we are always striving to improve our products, FRANK DOOR Company reserves the right to alter specifications and design without incurring obligation.

America's "New Standard" for Cold Storage Doors