

DOOR COMPANY

EFD-BPHMS

The FRANK DOOR Biparting Horizontal Manual Slide is used for personnel and material handling traffic where space is a limiting factor. Suitable for interior and exterior applications in coolers, freezers and food processing facilities. Especially useful in areas where forklifts and pallet jacks operate.

Standard Features

Finish

- 24 gauge metal
- 040 embossed aluminum

No Wood Construction

Insulation

- Foamed in place polyurethane
- R value 8 per inch

Panel Mounted Santoprene Gasket

Drop Trac System (Patent Pending)

- Constructed of aircraft grade extruded aluminum for durability and low maintenance
- Available with stainless steel finish for highly corrosive environments (optional)
- Twin trolley assemblies distribute load to create maximum stability
- Stainless steel shafts and bearings
- Angled trolley design requires minimal effort to open and close
- Down and in design for a "sure seal"

Extruded Aluminum Side Casings and Header

- Extruded one piece design
- Insulated
- Increased durability
- Lower maintenance

Bottom Door Guide System

- Constructed of non-corrosive HDPE with panel mounted guide rail
- Eliminates stay rollers
- Low profile
- Adjustable bottom door sweep
- Helps create a perfect seal

Exterior Pull Handle

- Non-corrosive fiber-reinforced nylon and stainless steel
- Sleek, modern design

Interior Pull Handle

- Recessed design

Heater System for Freezer Doors

- Perimeter heat on four sides of door panel and 3 sides of door frame
- Self regulating
- 120/1/60 UL listed



LISTED
Door Panel
Assembly



Options

Extruded Aluminum Back Up Header and Casings

Other Finishes Available

Keyed Lock - Thru Bolt Design

Kickplate

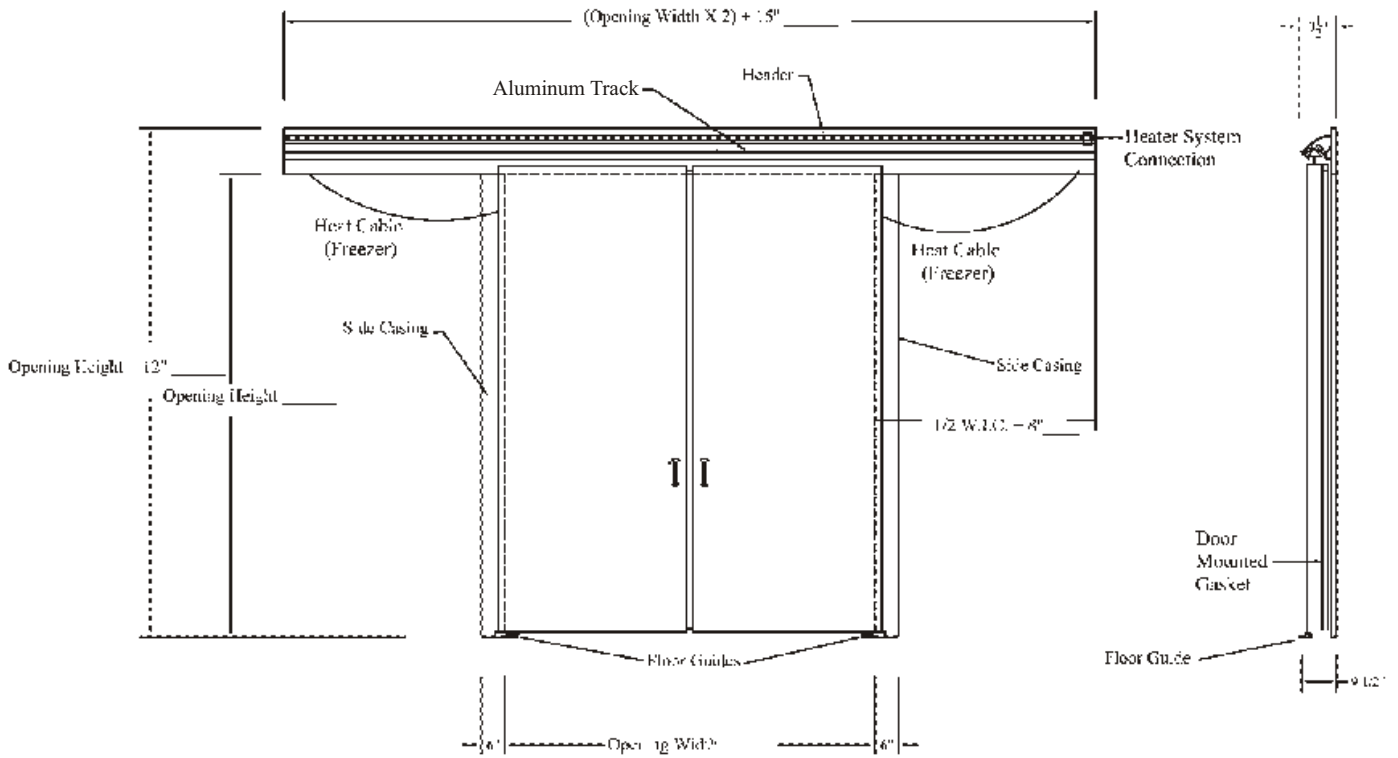
View Window

Wall Guide System

- Great option when floor is not level
- Easy cleaning - No floor hardware

Wicket Door

BIPARTING HORIZONTAL MANUAL SLIDE



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