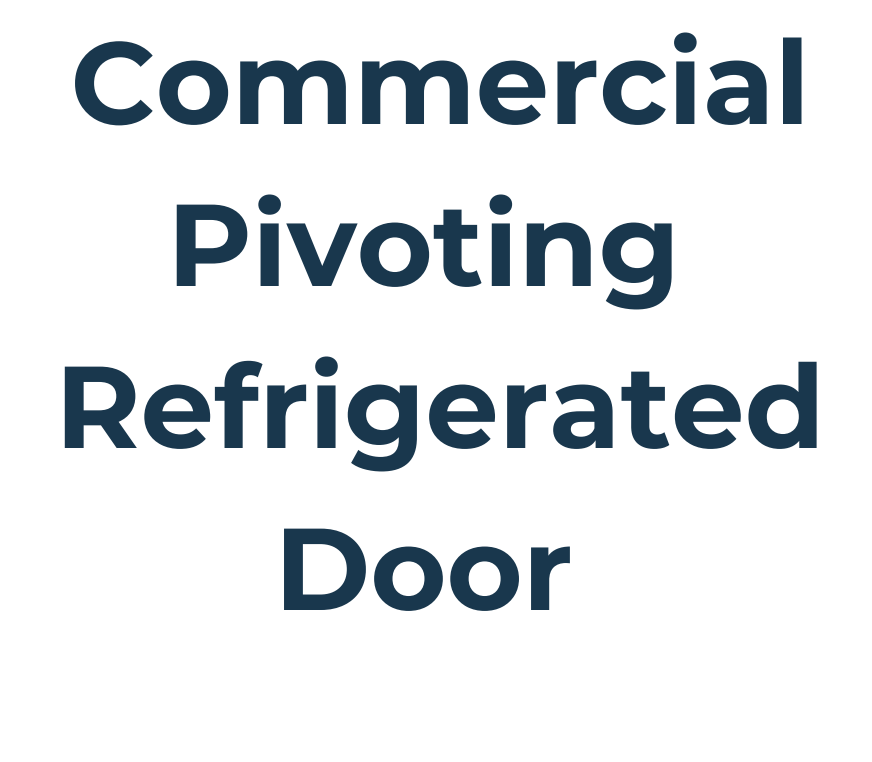


#### MIKE'S PANELS COLD ROOM PANELS AND DOORS







- Value for money
- Easy installation



info@mikespanelscorp.com





**Refrigerated Doors** 

## **Commercial Pivoting Refrigerated Door**

Standard pivoting refrigerator door for storage and freezing installations.

This Refrigeration Door is a high-performance door that presents high energy efficiency specially designed for intense use. Its architecture is designed so that the user has to perform minimal maintenance.







#### Thermal isolation

#### 

#### Various sizes available

Easy assembly and maintenance

#### Description

• The door includes a frame and counterframe in extruded aluminum with double thermal break.

# Our doors stand out for:

High resistance treatment fixed with hidden screws adaptable to different thicknesses.

- The use of high-quality materials and their design are designed so that the door has a minimum level of maintenance.
- The door leaf is made up of a refrigeration panel with polyisocyanurate (PIR)

- Quality of finishes
- Easy assembly and installation
- Adaptability to customer needs



info@mikespanelscorp.com

mikespanelscorp.com

#### **Refrigerated Doors**



#### **Technical characteristics**

ш	
Σ	
<b>A</b>	

## PROFILE

SIDEWALK

- White lacquered extruded aluminum frame and counter frame
- High resistance treatment
- Double thermal bridge break
- Fixed with hidden screws and adaptable to different thicknesses
- Reinforced aluminum profile, with housing for frost resistance (Low Temperature)
- High calorific resistance (temperatures down to -4°F / -20°C)
- Anodized extruded aluminum (stainless)
- High corrosion resistance treatment
- With thermal bridge break

### ISOLATION

THICKNESSES

LOCK

BURLETTE

PROFILE

- Rigid polyisocyanurate (PIR) foam
- 2.36 in / 60 mm (Cooling)
- 3.15 in / 80 mm (Freezing down to 5°F / -15°C)
  - 3.94 in / 100 mm (Freezing down to -4°F / -20°C)
- Galvanized steel and white lacquered RAL 1006
- Sheet thickness 0.02 in / 0.6 mm
- Very flexible, double-celled and resistant to negative temperatures
- Composite hinges, regular, with lifting ramps and stainless steel shaft
- Composite closure, incorporated in sheet with a pressure point
- Push-button interior lever with reflective markings
- Easy opening and closing, specially designed for the commercial sector
- Stainless steel

IRONWORK

OPENING

SCREWS

#### OPTIONS

- Key lock with interior unlocking. Possibility of the same key for several doors
- Lower area blade protection in 0.20 in / 5 mm checkerboard aluminum,
- Fixed visor with "Climalit" type glass
- Frame with chapel for passages of aerial channels



info@mikespanelscorp.com

mikespanelscorp.com



**Refrigerated Doors** 

The accessories and hardware shown are for reference only and their characteristics may vary

#### Swing door for cooler photos



+1 786-314-2942

info@mikespanelscorp.com

mikespanelscorp.com





+1 786-314-2942 info@mikespanelscorp.com mikespanelscorp.com

16275 SW 208th Terrace, Miami, FL 33187, United States

