

04

PRODUCT RANGE

FOR THOSE WHO WISH TO RELY
ON SPECIALISTS IN THE FIELD





**We know the needs of refrigerator technicians
all over the world:**

50

YEARS EXPERIENCE

Exporting our innovative products to a network of over 50 countries showcases the seamless fusion of Italian technology and design that defines our brand's global presence and success.

4

PFI

WITH CRAFTSMANSHIP AND INNOVATION
PFI EXCELS IN PRODUCING
A WIDE RANGE OF PRODUCTS,
CREATING SOLUTIONS THAT TURN
IDEAS INTO REALITY

5

6

PFI

PFI

PFI was founded in Italy as a company specializing in the production of industrial refrigeration doors.

From the beginning, our goal was to satisfy all the requests of our customers and to do this we became more efficient in the production of hinges and sliding doors, doors for controlled atmosphere rooms, doors with meat rail passage and semi-insulating doors for halls manufacturing and offices.

Over the years, thanks to the ever-increasing demand, we have turned our horizons towards new sectors such as logistics, so much so that in 2018, in our Adana factory in Turkey, we started to manufacture new products for access ways such as: sectional doors, dock shelters, dock levelers and high speed doors.

PFI

COLD STORAGE DOORS

SLIDING DOORS

High-quality sliding doors provide superior thermal insulation, durability and maximum energy efficiency, ensuring reliability in every cold room.



/ BASIC SPECIFICATIONS

70/150^{mm}

Blade thicknesses

-40 °C

For temperature up to

/ AVAILABLE MODELS

Blade thickness 70 mm

STN7

Blade thickness 90 mm

STN9

Blade thickness 90 mm

SBT9

Blade thickness 120 mm

SBT12

Blade thickness 150 mm

SBT15

/ SPECIAL APPLICATIONS

Controlled atmosphere

STNAC

Meat rail passage

SPG

Vertical sliding doors

GTN9
GBT9
GBT12

COLD STORAGE DOORS

HINGED DOORS

Hinged doors serve to ensure easy access to the contents of the refrigerator while maintaining a stable internal temperature and reducing cold loss.



/ BASIC SPECIFICATIONS

70/150^{mm}

Blade thicknesses

-40 °C

For temperature up to

/ AVAILABLE MODELS

Blade thickness 70 mm

CTN7

Blade thickness 90 mm

CTN9

Blade thickness 90 mm

CBT9

Blade thickness 120 mm

CBT12

Blade thickness 150 mm

CBT15

/ SPECIAL APPLICATIONS

Meat rail passage

CPG

COLD STORAGE DOORS

SEMI INSULATED

The rounded and cavity-free design makes these doors hygienic and elegant at the same time.



/ BASIC SPECIFICATIONS

40 mm

Blade thicknesses

40/43 kg/m³

Polyurethane density

/ AVAILABLE MODELS

To and fro doors

TAF

Service doors

SER

Explore the full range of cold storage doors in our catalogue **01**.
You will find detailed information on the coating thickness, frames, maximum dimensions, accessories and much more.



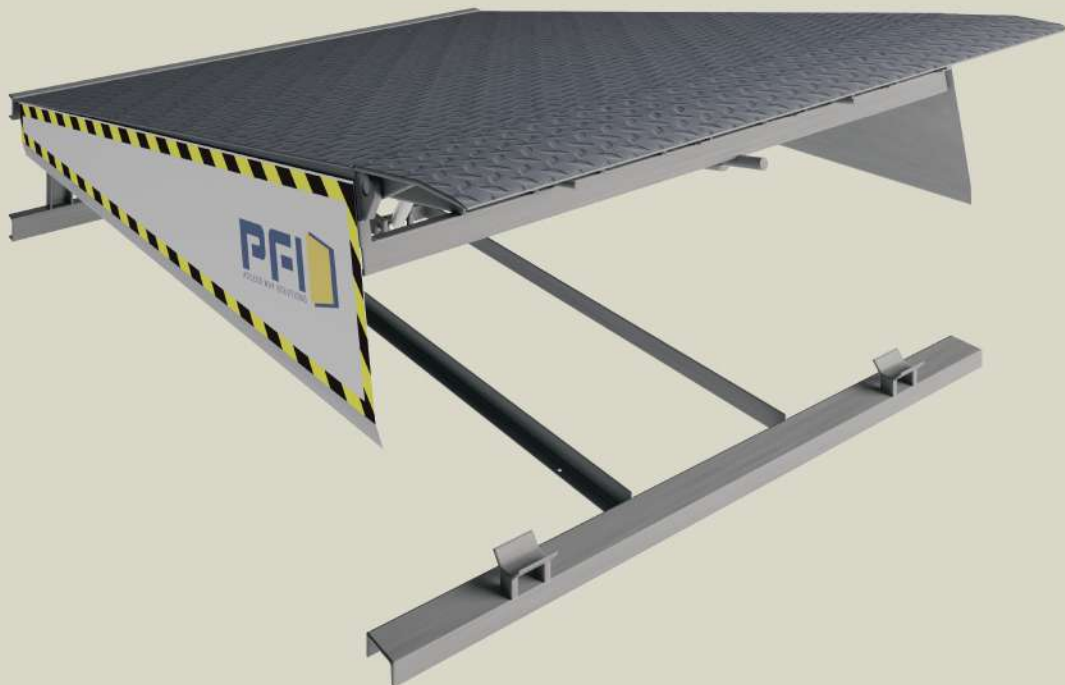


**FOR THOSE WHO WISH TO
RELY ON SPECIALISTS IN
THE FIELD**

LOADING BAYS

DOCK LEVELER

The dock leveler structure consists of lip, platform and frame which is made of painted galvanized steel sheet.



/ BASIC SPECIFICATIONS

6.000^{kg}

Standard capacity

+640 / -300^{mm}

Vertical working range

/ AVAILABLE MODELS

Swinging lip

PDLW

Telescopic lip

PDLT

/ SPECIAL APPLICATIONS

Galvanized steel

**PDLWG
PDLTG**

Aluminum

PDLA

LOADING BAYS

DOCK SHELTER

Dock shelters are loading and unloading tunnels that adapt to modern vehicles, protecting workers and labours from the severe weather during operations.



/ BASIC SPECIFICATIONS

PVC

Coating materials

Steel ^{galvanized}

Structures

/ AVAILABLE MODELS

Retractable

PDSS

Cushions

PDSY

Inflatable

PDSI

/ SPECIAL APPLICATIONS

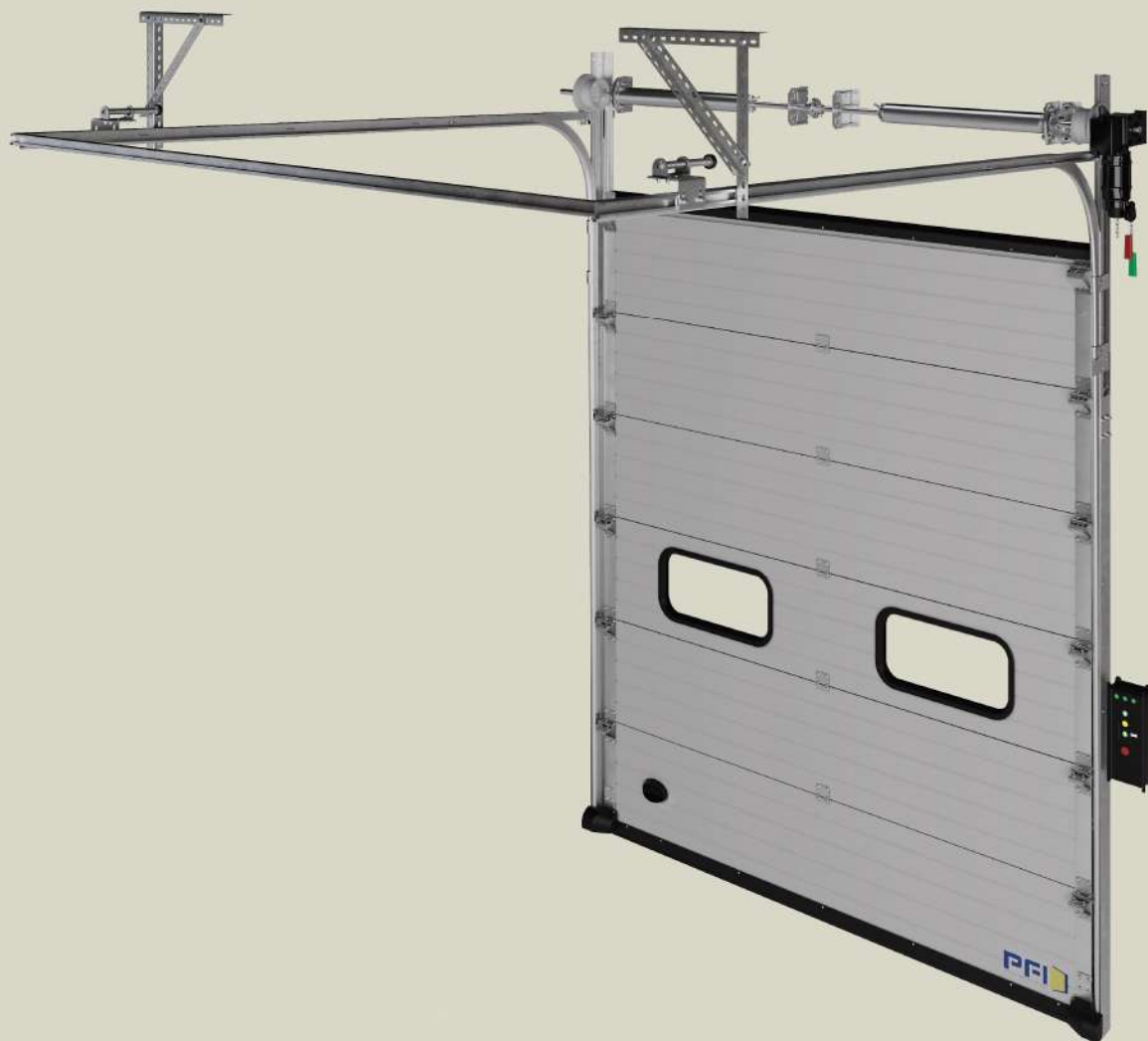
Dock house

PDHS

LOADING BAYS

SECTIONAL DOORS

Sectional doors open by sliding vertically, which allows them to take up as little space as possible when opening.



/ BASIC SPECIFICATIONS

40/80^{mm}

Panel thickness

1000^{Pa N/m³}

Wind resistance

/ AVAILABLE ELEVATIONS

Standard

PSDS

High

PSDH

Vertical

PSDV

Explore the full range of loading bays equipment in our catalogue **02**.
You will find detailed information on the materials, certifications, maximum dimensions,
accessories and much more.



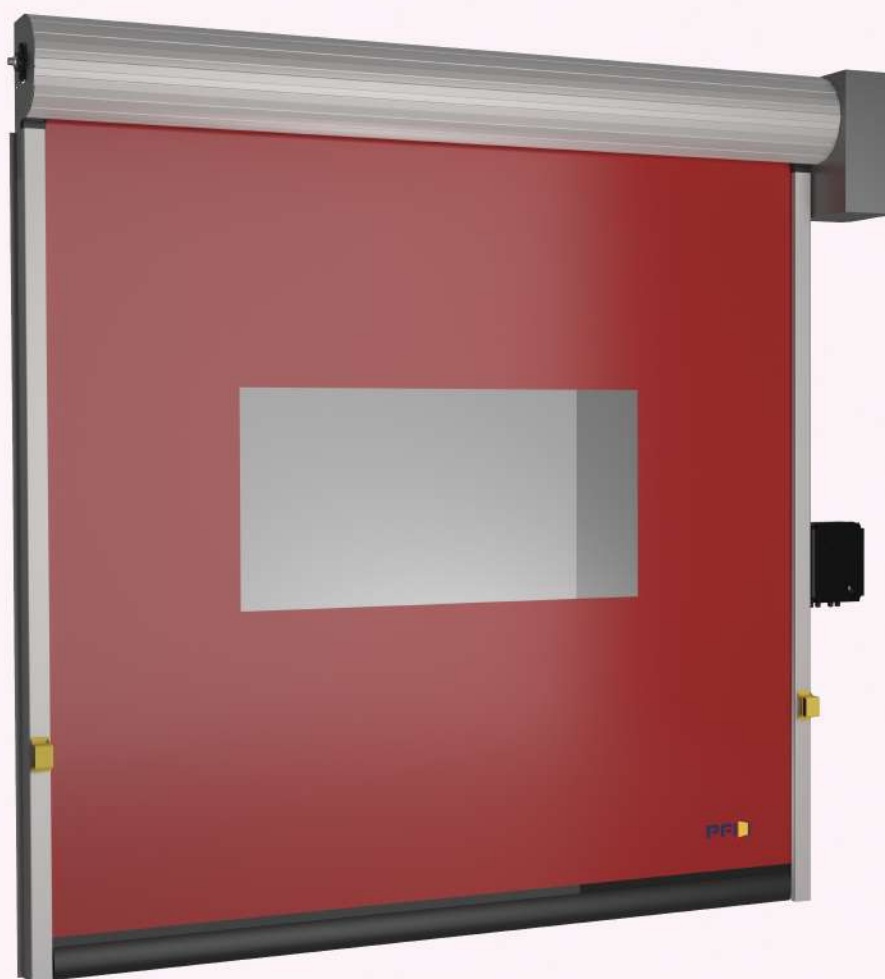


**FOR THOSE WHO WISH TO
RELY ON SPECIALISTS IN
THE FIELD**

INDUSTRIAL DOORS

HIGH SPEED DOORS

High speed doors are used when one section of the structure must be isolated from another, guaranteeing effective protection against heat, dust and humidity.



/ BASIC SPECIFICATIONS

PVC

Fabric material

1,5^{m/s}

Opening speed, up to

/ AVAILABLE MODELS

Standard

SPEED X

Up-folding

PACKMAX

Self-repairing

**FIX
ZIPFLEX**

Insulated

**ISOSPEED
TWINBLOW
ISOZIP**

Explore the full range of high speed doors in our catalogue **03**.
You will find detailed information on the materials, certifications, maximum dimensions,
accessories and much more.



KAVACIK MH. YAYABEYİ SK. İLAYDA İŞ MERKEZİ
NO: 12 KAT: 2
BEYKOZ / ISTANBUL / **TURKEY**
T: +90 216 693 05 35

VIALE DELLA REGIONE
NO: 36
93100 - CALTANISSETTA / **ITALY**
T: +39 0934 682747

INFO@PFI.IT
WWW.PFI.IT

**FOR THOSE WHO WISH TO
RELY ON SPECIALISTS IN
THE FIELD**