

ETPL Door & Door Solutions



GENERAL PURPOSE SINGLE LEAF DOORS

GENERAL PURPOSE DOORS: HINGE (ETSL-GP-FD-PUF/ROC/HON)

ETPL General Purpose Doors are suitable for offices, labs, clean room applications.

Available in polyurethane PUF Insulation, Rockwool Insulation and Honeycomb Insulation.

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- Standard colour RAL9002 or Customised
- Standard size in mm (900x2100, 1000x2100, 1100x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- · Ease of operation manual



FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- Glass View port of size 300x300 mm or customize
- Standard colour RAL9002 or Customised
- Standard size in mm (900x2100, 1000x2100, 1100x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

GENERAL PURPOSE DOORS: HINGE (ETSL-GP-RL-PUF/ROC/HON)

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- · Rubber gasket non particle shedding type
- Glass View port of size Dia 300 mm or customize
- · Standard colour RAL9002 or Customised
- Standard size in mm (900x2100, 1000x2100, 1100x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

GENERAL PURPOSE DOORS: HINGE (ETSL-GP-PUF/ROC/HON)

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- Louvars of size 600x300 mm
- Standard colour RAL9002 or Customised
- Standard size in mm (900x2100, 1000x2100, 1100x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

APPLICATION AREA

• Offices • Cabin entrances • Main entrances • Conference rooms • Cafeteria • Institutional Buildings

Note: We can manufacture customized doors with variable view port & louvars sizes









GENERAL PURPOSE DOUBLE LEAF DOORS

GENERAL PURPOSE DOORS: HINGE (ETDL-GP-FD-PUF/ROC/HON)

ETPL General Purpose Doors are suitable for offices, labs, clean room applications.

Available in polyurethane PUF Insulation, Rockwool Insulation and Honeycomb Insulation.

FEATURES

- · Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- · Standard colour RAL9002 or Customised
- Standard size in mm (1500x2100, 1800x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

GENERAL PURPOSE DOORS: HINGE (ETDL-GP-VL-PUF/ROC/HON)

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- Glass View port of size 300x300 mm or customize
- Standard colour RAL9002 or Customised
- Standard size in mm (1500x2100, 1800x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- · Ease of operation manual

GENERAL PURPOSE DOORS: HINGE (ETDL-GP-RL-PUF/ROC/HON)

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- · Rubber gasket non particle shedding type
- Glass View port of size Dia 300 mm or customize
- Standard colour RAL9002 or Customised
- Standard size in mm (1500x2100, 1800x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

GENERAL PURPOSE DOORS: HINGE (ETDL-GP-PUF/ROC/HON)

FEATURES

- Door accessories are in S.S material
- Powder coated Door Frame (GI for reinforcement)
- Rubber gasket non particle shedding type
- Louvars of size 600x300 mm
- Standard colour RAL9002 or Customised
- Standard size in mm (1500x2100, 1800x2100)
- Durable and Long Service Life, Corrosion and wear resistance
- Ease of operation manual

APPLICATION AREA

• Offices • Cabin entrances • Main entrances • Conference rooms • Cafeteria • Institutional Buildings

Note: We can manufacture customized doors with variable view port & louvars sizes









COLD CHAIN CHILLER DOORS

CHILLER DOORS: HINGE (ETSL-CS-SD-60PUF)

ETPL Chiller Hinge Doors are suitable for temperature control areas, normally use for +ve temperature maintenance area. These doors is highly energy efficient and deliver appropriate insulation value.

FEATURES

- 60mm PUF insulation for +ve temperature up to +5°C
- Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plain and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- · Easily replaceable EPDM Gasket
- · Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304
- Standard size in mm (900x2100, 1000x2100, 1100x2100, 1200x2100)



CHILLER DOORS: HINGE (ETSL-CS-SD-80PUF)

FEATURES

- 80mm PUF insulation for +ve temperature up to +2°C
- "Tight & perfect seal" ensure perfect sealing In case of no operation. Snap on push and Release on pull for efficient operation with maximum energy saving.
- · Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plain and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- Easily replaceable EPDM Gasket
- Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304
- Standard size in mm (900x2100, 1000x2100, 1100x2100, 1200x2100)





HATCH DOORS: (ETHD-CS-SD-60PUF/80PUF)

FEATURES

- 60mm/80mm PUF insulation for +ve temperature up to +2°C
- ETPL Hatch doors used for material operation doors which energy efficient and maximum energy saving
- Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plain and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- Easily replaceable EPDM Gasket
- Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304
- Standard size in mm (600x600, 900x900)



APPLICATION AREA

• Agri-Horticulture • Dairy • Meat & Fisheries • Food Processing Unit • Warehouse • CA Chambers • Cold Chain

COLD CHAIN FREEZER AND BLAST FREEZER DOORS

FREEZER DOORS: HINGE (ETSL-CS-SD-100PUF)

ETPL Freezer Hinge Doors are suitable for temperature control areas, normally use for -ve temperature controlled area. These doors is highly energy efficient and deliver appropriate insulation value.

FEATURES

- 100mm PUF insulation for -ve temperature up to -15° to -20° C
- Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plain and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- · Easily replaceable EPDM Gasket
- · Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304
- Standard size in mm (900x2100, 1000x2100, 1100x2100, 1200x2100)



FREEZER DOORS: HINGE (ETSL-CS-SD-120PUF)

FEATURES

- 120mm PUF insulation for -ve temperature up to -27°C
- "Tight & perfect seal" ensure perfect sealing In case of no operation. Snap on push and Release on pull for efficient operation with maximum energy saving.
- Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plane and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- · Easily replaceable EPDM Gasket
- Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304
- Standard size in mm (900x2100, 1000x2100, 1100x2100, 1200x2100)



BLAST FREEZER DOORS: HINGE (ETSL-CS-SD-150PUF)

FEATURES

- 150mm PUF insulation for -ve temperature up to -40°C
- "Tight & perfect seal" ensure perfect sealing In case of no operation. Snap on push and Release on pull for efficient operation with maximum energy saving.
- Imported Heavy Duty hardware, rising hinges with 3D adjustment
- Plain and Smooth surface enables maintaining highest standard of hygiene, cleanliness and high insulation value
- Thermal Door Frame with heavy duty reinforcement in door blade
- Easily replaceable EPDM Gasket
- Durable and Long Service Life, Corrosion and wear resistance
- Frame heaters are provided to the wall frame
- Standard colour RAL9002, Optional SS304



APPLICATION AREA

• Agri-Horticulture • Dairy • Meat & Fisheries • Food Processing Unit • Warehouse • CA Chambers • Cold Chain

ETPL CLEAN ROOM DOORS

CLEAN ROOMS: (ETSL/DL-CR-PUF)

ETPL doors are designed to meet the most stringent requirements for clean room and hygienic applications. Designed for interior applications in humid or corrosive environments, these doors do not swell, rot, warp, rust or attract bacteria thus making the door extremely hygienic and perfect for the pharmaceutical, leisure, food, and healthcare sectors. Most facilities incorporate multiple pressure steps within the building's structure.

FEATURES

- Made for Interior applications
- Designed to meet hygienic and stringent requirement of clean rooms.
- Can be Single/Double leaf door
- Customized as per requirement
- Acoustic
- · Prevents Bacteria Growth
- · Flush Surface, Easy to Clean
- No Pressure Leakage







APPLICATION AREA

- Pharmaceutical/Food & packaging Hospitals Laboratories Semiconductor & electronic industries
- Computer server rooms R&D Labs

FIRE EXIT DOOR

FIRE EXIT DOORS: (ETSL/DL-FX-ROC)

ETPL Fire Safety Doors are meant for protecting life in the event of a fire related emergency. These are made with high quality material using advanced CNC machines in our ETPL Manufacturing Facility in Supa MIDC, Maharashtra, India.

Features

- · Applied on Emergency Exits
- These are Fire Rated Doors for upto 02 hrs fire rating
- Can be Single/Double leaf door
- Hardware can be selected as per requirement such as Panic Bar, door closers, handles etc.
- Prevents fire to spread
- Offered with options of Glazing, Fire-resistant, self Closing Louvers
- · Customized as per requirement





APPLICATION AREA

- High rise buildings Metro railway station Airports Ships & Freight/Passenger liners Telecom Centers
- Power Plants/Industrial Plant Shopping Malls Multiplexes Hotels/Restaurants Auditoriums
- Pharmaceutical/Food & Packaging Garment Processing Units

ETPL SLIDING DOORS

SLIDING DOORS: (ETSL/DL-SLD-PUF/ROC)

DOOR OPERATIONS

· Motorised and Manual operated

FEATURES

- 80mm PU insulation for +ve temperature upto +1°C
- 120mm PU insulation for -ve temperature upto -27°C
- Unique Heavy Duty Rail System
- Minimalist design &smooth surface enabling highest standard of hygiene
- Economic solution for small chiller rooms
- Easily replaceable EPDM gaskets
- High grade PA rollers enable everlasting frictionless movement amazing operational ease with telescopic opener
- Complete hermetic sealing with 'down and in' movement





APPLICATION AREA

- Agri-Horticulture Dairy Meat & Fisheries
- Food Processing Unit Warehouse CA Chambers Cold Chain

ACCESSORIES









Accessories for GP and Fire doors













A DIVISION OF



Corporate Office: 'A' Wing, 4th Floor, Sagar Complex, Pune-Mumbai Road, Kasarwadi, Pune - 411 034.

Tel.: +91-20-41206311. **Mob:** 9011 009 690, 9011 073 385

Email: sales@elementstechnofab.com • elementstechnofab@gmail.com

Works 1: M.I.D.C, Supa Parner, Dist. Ahmednagar - 414 301. Works 2: M.I.D.C, Rajangaon, Pune.