

AceDoors Process Hinged Doors

The ideal choice for high traffic zone separation, our hinged doors enable staff to move between work zones, minimising energy loss and contamination risk. Our hinged doors deliver ease of access while maintaining balanced temperature, where almost every hygiene condition is catered.



Key Features

Manufactured with double-leaf gaskets to ensure complete sealing, meaning minimised energy loss and contamination risk.

Durable and long lasting, our products are low maintenance yet built to last using high-grade, hard-wearing materials.

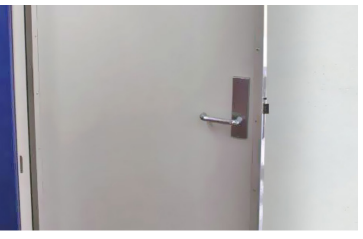
Choose either timeless mill finish extrusion, or Titania to match the door leaf colour, with optional ribbed texture or smooth panel finish.

Key Specifications

Custom sizing that can be adapted to suit as either a single or double door for both commercial and industrial needs.

Optional extra vision panel uses specialised toughened glass, ideal for fast paced and high traffic work environments.

Minimise energy loss and contamination risk with superior closure and sealing with optional electronic locking available for higher security clearance.



Tech Specs - Process Hinged Doors

Acceptable Manufacturer

Door shall be AceDoors Process Hinged Doors as supplied by

AceDoors Systems 2013 Ltd.

Door Leaf

A. Fabricated from an 50mm thick panel 0.59BMT G2 Coloursteel panel

finish, with titania finish.

- B. Leaf from EPS.
- C. Door leafs fitted with 3 heavy-duty s/s butt hinges/flush bearing hinges.
- D. Door leaf fitted with PVC double gasket seals.
- E. The bottom rail edge to contain a silicone u-gasket to form a weatherproof threshold seal.

Door Frame

- A. Robust 1 piece aluminum profiles to suit 50mm/75mm/100mm wall
 - thickness.
- B. Back flashing to suit thicker walls.

Hardware

available.

A. Standard legge fortune latchset. Lockset or Pacific Lockset/Latchset

Finish

A. Standard aluminum mill finish alloy extrusions with frame.

Options

- A. Vision panel Standard sizes 500mmx500mm/800mmx200mm

using 4 toughened glass or polycarbon.

C. S/S D Handle

B. Automatic door closers.

- D. S/S Kick Plates
- E. S/S Push Plates
- F. Air Vents
- H. Hold opens door stops.
- I. Tower bolts (Manual or spring loaded), manual standard on double

doors.

- J. PIR or XFlam panel
- K. Powdercoated aluminum extrusions.

