Key Features:

Every CoolClad door displays a coded labelling system to allow instant recognition of performance specifications. This assists with inspection and maintenance throughout the working life of the door.

Door thickness	100mm
Exterior cladding	Colorsteel with powder coated aluminium channels.
Insulation material	Injected polyurethane, PUR
Frame	2mm aluminium powder coated profile with hidden fixing bolts.
Heating capability	Freezer doors are supplied with heating cables in the frame and can be added to the leaf.
Gaskets	Silicone rubber gaskets that meet food industry hygiene and safety requirements. Gaskets are fitted directly into the door leaf and can be easily replaced without tools.
Hinges	Rise and fall hinges with three way adjustment for gasket alignment. Other options also available.
Handle	Fermond lockset made from composite material with invisible and tamperproof screws. Other options also available
Emergency opening	Emergency opening device inside a plastic dome with a fluorescent exit marker.
Manufactured by AceDoors	For more information on these and other AceDoors products talk
43a Hobill Avenue, Wiri, Auckland P 0800 DOORS5	to your local dealer:

Christchurch:

12 Westland Place, Rolleston, Christchurch, 7675 P 0800 DOORS1 PO: PO Box: 76-105, Manukau, Auckland 2241, New Zealand W www.acedoors.co.nz

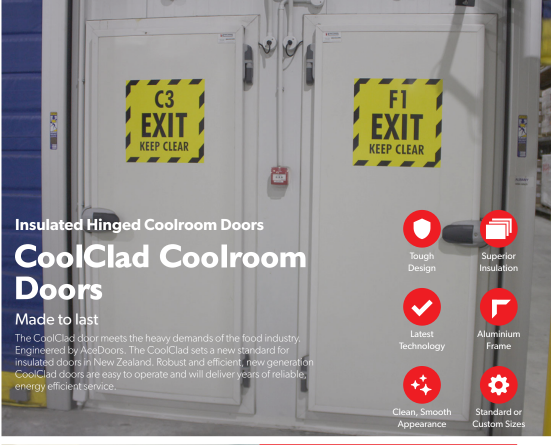


AceDoors - over 35 years manufacturing experience. 24/7 repair service.



NZ's best range of hinged doors for industrial cool stores, chiller rooms and freezers.







Classic Design

While the external design follows traditional lines, internally the CoolClad door represents the latest in injection polyurethane technology for superior insulation performance and longevity.

Standard Sizes or Custom Build

CoolClad doors come in standard sizes and are able to be custom made to suit opening sizes up to: Single Hinged 2300mm high x 1100mm wide Double Hinged Chiller Only 2200mm high x 2070mm wide



Additional Coolroom & Freezer Door Options Process Hinge Doors

AceDoors extensive range of process doors provide for ease of access while minimising energy loss and any risk of contamination.

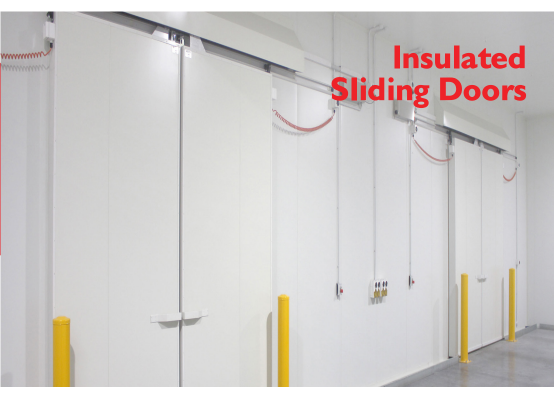
All process doors are manufactured with double-leaf gaskets to ensure complete sealing. Almost every possible hygiene condition is catered for with a wide range of materials.

Durability is vital to any process doors. Because AceDoors use long lasting components, such as a PVC double seal gasket on the frame and threshold of our process doors, many years of reliable service are assured.

Process Hinge Doors

Options include:

- Vision panels
- Powder coating
- Kick plates
- Specialised hardware
- Bomber type hinge
- Electric locksets or activation



Insulated Sliding Doors

The company's latest range of sliding doors is the result of years of research. The new AceDoors sliding doors feature a unique advanced track system that achieves a complete gasket seal. For the user, this innovative 'drop-down pull-in' track system means less friction during door opening and closure, and greater ease of adjustment.

A solid stainless-steel handle assembly allows for effortless opening. The quality, durable components used in the manufacture of the sliding doors ensure years of reliable service, with the freezer doors designed for all temperature ranges.

Only the highest grade of materials is incorporated into AceDoors sliding doors, to meet the rigorous requirements of the food industry.

Automation upgrade options are available - allowing quick opening / closing suitable for forklifts, giving you the ease of access you need. Added benefits include less overall maintenance and lower temperature loss meaning increased energy savings.

www.acedoors.co.nz/ freezer-coolroom-doors/