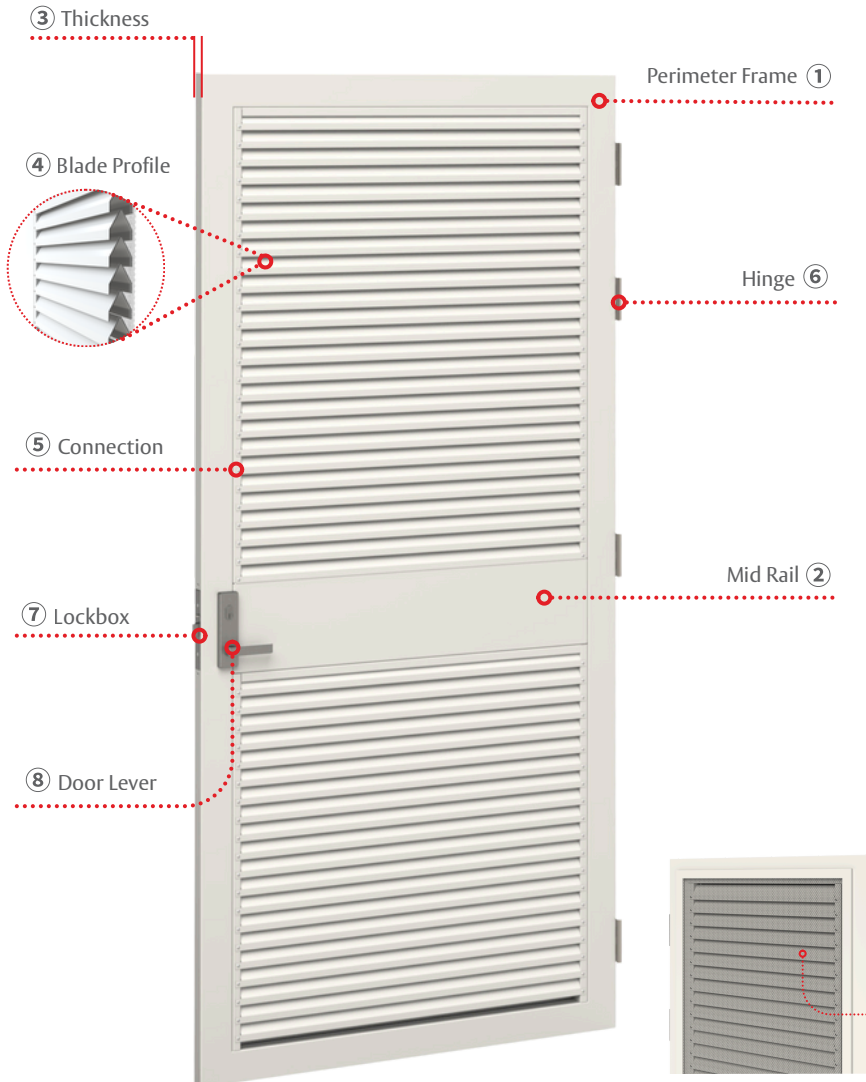


# Louvre Door Series

## Chevron Blade

### Technical Datasheet



The **Chevron Louvre Door** features **chevron louvre blades**, offers reversible handing, operates inward or outward, and is available in a full range of sizes in single or double-leaf configurations.

It can be pre-hung and installed in a 1.6 mm pressed metal frame with a 3-sided or 4-sided design.

The door is compatible with most locking devices and hardware. Optional accessories include a range of **mesh options** that allow airflow while maintaining safety and durability.

Built for **moderate airflow and enhanced security**, this door remains non-transparent from both inside and outside, while providing a strong barrier to protect assets and property.

#### Perimeter Frame Details:

- ① 38x76x1.6mm RHS Galvanised

#### Door Leaf Details:

- ② Mid Rail: suits any types of hardware
- ③ Door Thickness:  
40mm - Standard  
50mm - Optional

#### Blade Details:

- ④ Blade Cross-Section Profile  
Type: Chevron louvre blade  
Material: Galvabond Steel  
Thickness: 1.2mm

#### Components Connection:

- ⑤ Blades secured with **heavy duty rivets** to the front and rear

#### Hardware Details:

- ⑥ Hinges
- ⑦ Lockbox: 200-300mm  
1.6mm Galvabond  
Includes preparation for most commercial locking mechanisms
- ⑧ Door Lever

#### Mesh Details & Options: :

- ⑨ Mesh Options:
  - Bird Mesh
  - Insect Mesh
  - Vermin Mesh
  - Security Screens

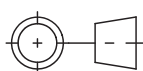
#### Finish Options:

- Supplied in standard **Colorbond** colour with factory-applied durable polyester **Powdercoat**, optional colours available.
- Also offered in 304 or 316 Grade **Stainless Steel**.
- Other options available upon request.

#### Lietzke Australia PTY. LTD.

Adelaide Branch: 25 Circuit Court, Hendon SA 5014  
Brisbane Branch: 181-185 Cobalt St, Carole Park, QLD 4300  
Email: [sasales@lietzkesecurity.com.au](mailto:sasales@lietzkesecurity.com.au)  
[qldsales@lietzkesecurity.com.au](mailto:qldsales@lietzkesecurity.com.au)  
Phone: (08) 8445 9999 Fax: (08) 8347 2073

DO NOT SCALE DRAWING.  
DIMENSIONS IN MILLIMETERS.



#### GENERAL TOLERANCES:

Unless Otherwise Stated:  
0 Dec. place  $\pm 0.5$ mm  
1 Dec. place  $\pm 0.25$ mm  
2 Dec. place  $\pm 0.10$ mm  
Holes:  $+0.25$ mm  $-0$ mm  
Angles:  $\pm 0.25^\circ$

Scan for more information

