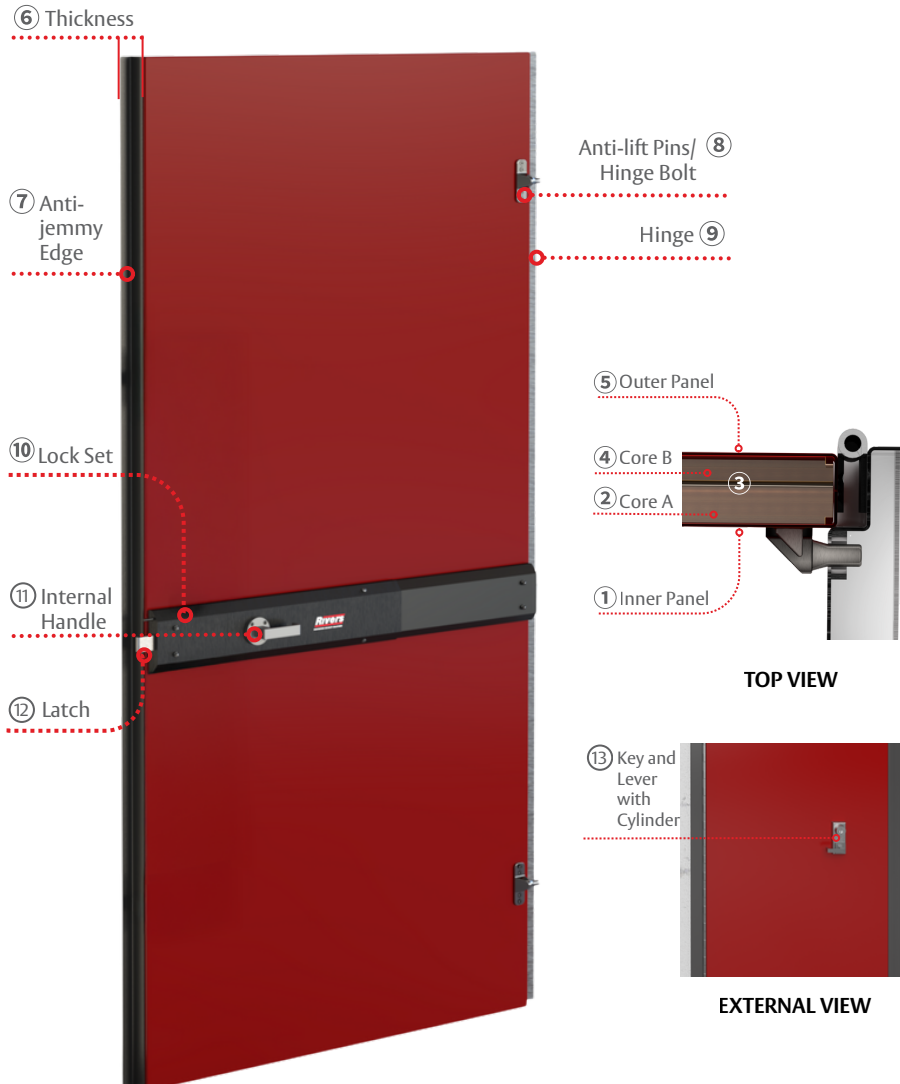


# Defender® Series Door with 2point locking

**Lietzke**

ASSA ABLOY

## Technical Datasheet



### Enclosed Door Leaf Details:

- ① Inner Panel: 2mm Galvanised Steel Sheet
- ② Internal Core A: 25mm Hoop Pine Plywood
- ③ Optional Intermediate Panel: 3mm K700 Steel Plate
- ④ Internal Core B: 16mm Hoop Pine Plywood
- ⑤ Outer Panel: 2mm Galvanised Steel Sheet
- ⑥ Door Thickness: 45mm - 60mm (Customisable)

### Door Furniture Details:

- ⑦ Anti-jemmy Edge - Optional
- ⑧ Anti-lift Pins / Hinge Bolts
- ⑨ 4mm Continuous Hinge
- ⑩ Specified Lockset:  
Rivers Security Model D Two-point Lock  
\*Rivers Security Four-point Lock available
- ⑪ Internal Handle
- ⑫ Door Latch
- ⑬ External Key and Lever with Cylinder

### Finish Options:

- Supplied in **grey zinc rich primer**, ready for final paint

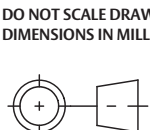
**Defender® Series Door with 2point locking** is constructed with layered galvanized steel and equipped with high-security hardware. It operates inward or outward and is available in a full range of sizes in single or double-leaf configurations.

It can be installed in a 3 mm thick Zincanneal heavy-duty split frame design for full wall encapsulation.

The door is specified with a **Rivers Security Model D Two-point Locking System**. Optional accessories include anti-jemmy edge, bullet-resistant vision panels, air relief grilles, eye viewers, door seals, and security hatches.

Engineered for **maximum protection and durability**, the door is ideal for both building perimeter and internal applications where the security of assets and property is critical.

<b>Lietzke Australia PTY. LTD.</b> Adelaide Office: 25 Circuit Court, Hendon SA 5014 Brisbane Office: 181-185 Cobalt St, Carole Park, QLD 4300 Email: <a href="mailto:sasales@lietzkesecurity.com.au">sasales@lietzkesecurity.com.au</a> <a href="mailto:qldsales@lietzkesecurity.com.au">qldsales@lietzkesecurity.com.au</a> 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 -0mm  
Angles:  $\pm 0.25^\circ$