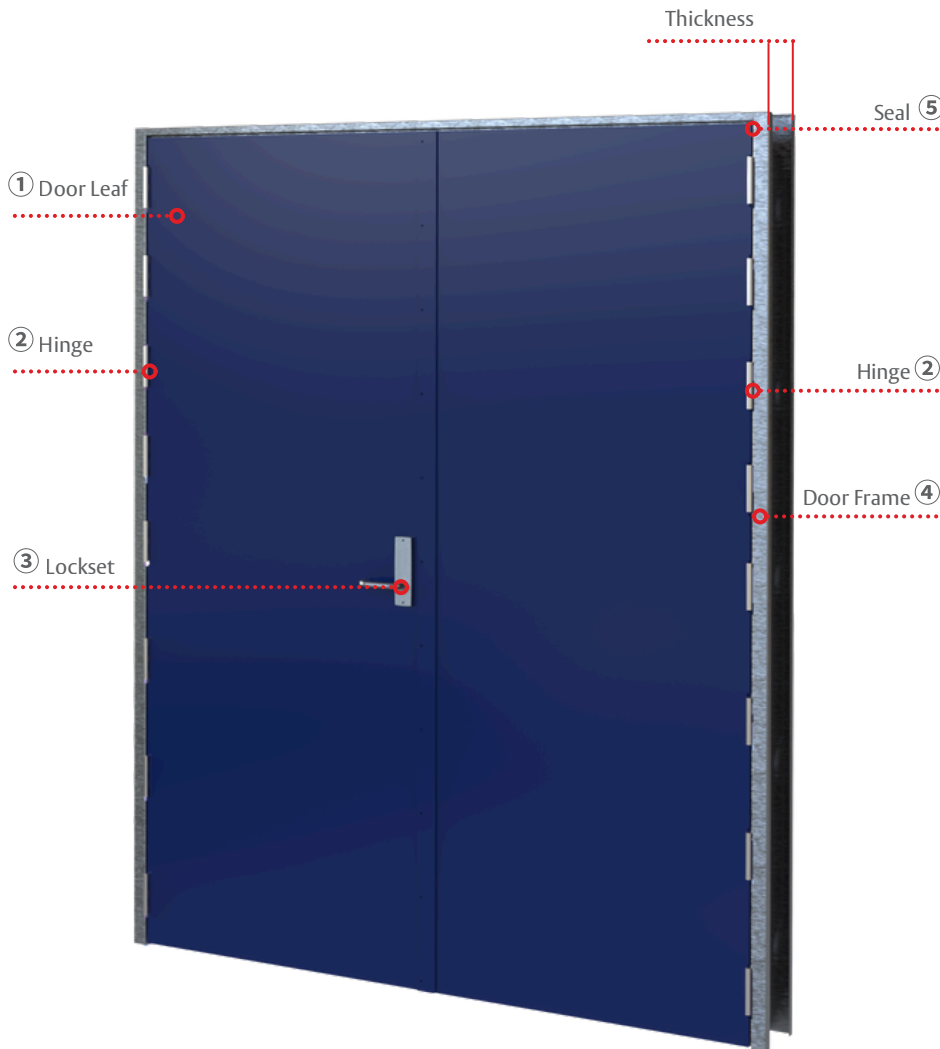


# Defender® Series Ballistic Rated Door

## Technical Datasheet



### Pre-hung Door Set:

- Full range of sizes
- Single or double-leaf with a metal sub-frame
- **Thickness:** 57mm (nominal)
- **Ballistic Performance:** G0, G1, G2, R2
- Tested in accordance with AS 2343:1997

- ① Door Leaf (Single/Double configuration)

### Components Details:

- ② Hinge: Severe duty hinge
- ③ Lockset: Lockwood secure area universal locking

Other configurable security hardware available upon request

### Pre-hung Door Frame:

- ④ Door frame:
  - Supplied with bullet-resistant plate with steel sub-frame
  - 3-sided single rebate BW Frame
  - 2mm thick GALVABOND® steel
  - Supplied in prime paint, ready for final paint

- ⑤ Seal: Standard door seal

### Finish Options:

- Supplied in prime paint, ready for final paint
- Powder Coated

Defender® Series Ballistic Rated Door is a high-security, pre-hung steel door designed to protect personnel and property from armed threats, delivering verified ballistic resistance, enhanced security, and long-term performance in high-risk environments.

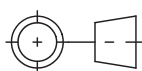
It is supplied with a pre-hung specified steel frame filled with pre-prepped standard door seal.

Tested to AS 2343:1997, it achieves the ballistic performance of G0, G1, G2, R2 and delivers reliable performance for **high-security sites requiring armed attack protection**, such as police station and correctional facilities.

#### Lietzke Australia PTY. LTD.

Adelaide Office: 25 Circuit Court, Hendon SA 5014  
 Brisbane Office: 181-185 Cobalt St, Carole Park, QLD 4300  
 Email: sasales@lietzkesecurity.com.au  
 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  $\pm 0.5\text{mm}$   
 1 Dec. place  $\pm 0.25\text{mm}$   
 2 Dec. place  $\pm 0.10\text{mm}$   
 Holes:  $+0.25\text{mm} -0\text{mm}$   
 Angles:  $\pm 0.25^\circ$

Scan for more information

