

Defender® Series

Wind & Cyclone Rated Glazed Door

Lietzke®
ASSA ABLOY



Characteristics

- Single-leaf version
- Glazing door with RHS frame
- Reinforced Steel Door Leaf: 907 * 2030mm (W*H)
- Robust Steel Frame: 1100 * 2100mm (W*H)
- Glazing panel (517 * 1780mm (W*H)) options:
 - 12.7 mm polycarbonate glazing
 - 22 mm laminated glass



Process

Constructed with a welded 3.0 mm Galvabond® steel door leaf and frame system, integrated with high-performance polycarbonate or laminated glazing and a secure glazing retention design to deliver strength, durability, and reliable performance in high-wind and cyclone-exposed environments.



Hardware

- **Sub-Strata:** Reinforced steel sub-frame
- **Hinges:** Heavy-duty hinge
- **Lockset:** Pre-prepped lock box

Other configurable security hardware available upon request



Finishing Options

- Supplied in standard Galvabond steel
- Etch primer applied for durability and corrosion resistance, ready for final painting



Door Frames

- 3mm thick pressed metal
- Available in 3-sided or 4-sided design
- Etch primer applied for durability and corrosion resistance
- Available option: BW Frame/ Single Frame/ Double Frame/ Split Frame



Standards and Compliance

- Tested in accordance with
 - AS 4040.2 & AS 4040.3 (Resistance to wind pressures)
 - AS/NZS 1170.2 (Wind actions)
- Region C wind rated

Defender® Series Wind and Cyclone Rated Glazed Door is a high-security steel door engineered to withstand extreme wind pressures and cyclonic conditions, delivering certified protection, structural strength, and long-term performance in severe environments.

Applications : High-security sites requiring protection against extreme wind and cyclonic conditions, such as defence facilities, data centres, and critical infrastructure.

Supply Options : Doors supplied with specified steel frames



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Ready to specify? Ask us for a [Specification Sheet](#).