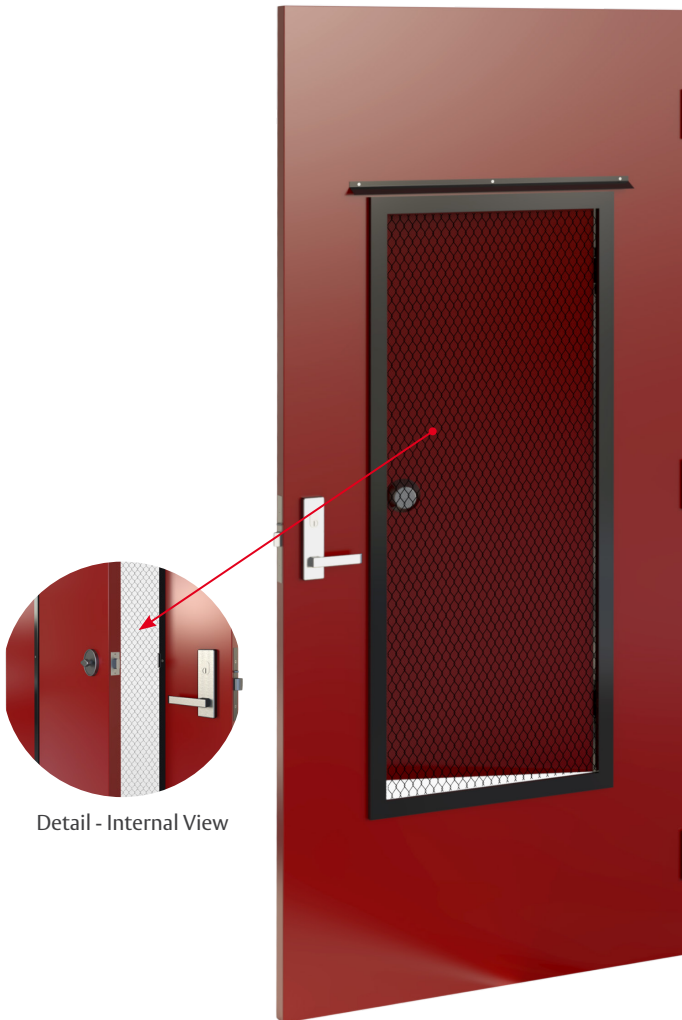


Duo

Door Series



Characteristics

- Full range of sizes
- Single-leaf design
- Integrated with auxiliary door and door mesh
- Optional glazing/ air relief grilles/ door seals
- The adaptability of the material shown to standard steel doors and frames



Process

Built with a rigid polystyrene core and pre-painted Colorbond® steel, featuring an auxiliary door with edge seals, turn-snib and door mesh for enhanced ventilation light access and durability.



Internal Core Options

Duo Metal Clad **Rigid Foam Core** Door

- Rigid Polystyrene Solution
- Polyisocyanurate (PIR) Solution

Duo Metal Clad **Solid Core** Door

- Blockboard Solution
- Particleboard MDF Solution
- Marine Grade Plywood Solution



Finishing Options

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



Door Frames

- 1.6mm thick pressed metal
- Durable powder-coated finish
- Available in 3-sided or 4-sided design
- Available options: BW Frame/ Single Frame/ Double Frame/ Split Frame

Lietzke Duo Door Series features a **durable metal-clad door system with an auxiliary door and mesh** for added ventilation, light access, and durability.

Applications: Transportable buildings for mining and construction in harsh and exposed environments.

Supply Options:

- Pre-hung unit - Door installed in the frame
- Door leaf only



www.lietzke.com.au Tel: 1800 lietzke

Ready to specify? Ask us for a **Specification Sheet**.