



#### Size (mm)

#### External Frame

710, 860 & 1010 × 2050\*2  
(1490, 1790 & 2090 ×  
2095 Frame)

#### Finish

White powder coat from  
stock

#### Frame Extensions

#### Expanding Side Panels

+5-40mm, +50-85mm

#### Overhead Panels

+25-300mm

## Steel Air Vent Door & Frame

A highly secure double steel vented door. Available in a range of air relief grilles, these louvre doors are perfect for buildings that require extra air flow and ventilation.

Finished in a heavy duty polyester powder coat, these doors are suitable for external use.

### Door Leaf

Door Depth	45mm Thickness
Material & Gauge	1.4mm Galvanised Steel
Insulation	Honeycomb core
Int. Strengthening	None
Door Seal	Nylon Self Adhesive V-Seal

### Door Frame

Frame Depth	90mm Depth
Material & Gauge	1.4mm Galvanised Steel
Frame Seal	Nylon Self Adhesive V-Seal
Fixing Points	10 Fixing Points
Insulation	None

### Hinge

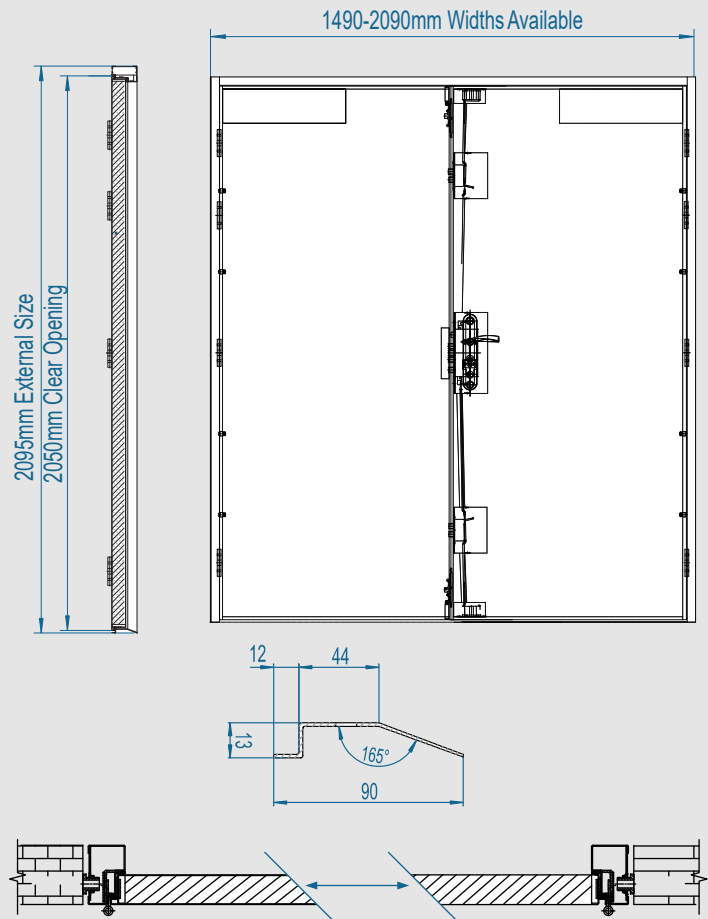
Hinge Qty & Type	3 Stainless Steel Ball Bearing
Anti-Jemmy Studs	4 pcs

### Lock

Main Lock	Genuine ST8 HOOPLY™ Lock
Top & Bottom Locks	3 Shoot Bolts Top & Bottom
Euro Cylinder	UAP Standard Trade Lock
Side Locks	Genuine HOOPLY™ Side Locks

### Acoustic & Thermal

Acoustic Value	30dB
U Value	2.88



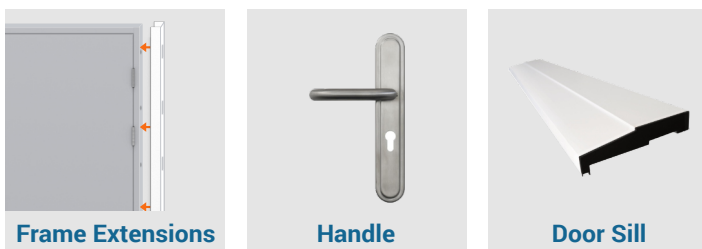
Our Double Steel Air Vent Doors are pre-installed with air relief grilles to promote airflow and ventilation whilst maintaining a high level of security. Offering up to 50% air flow, they are suitable for boiler rooms, plant rooms and server rooms.

These doors are fitted with our industry-leading multi point locking system and are some of the strongest air vent doors available in Australia.

Manufactured from galvanised steel with a fully welded construction, these doors include a secure multi point locking mechanism, 3 secure ball bearing hinges and 4 security dog bolts, your property is a lot safer with a Latham's steel door.



### Customisations Available



For more information please visit our website:  
[www.lathamsteeldoors.com.au](http://www.lathamsteeldoors.com.au) or give us a call on +61 415 310 911