

Gas Strut Two-Leaf

VERTICAL FOLDING DOORS



Strong and versatile folding doors that utilise Gas Struts to support heavier weights.



OVERVIEW

The Gas Strut Two-leaf is an adaptable and attractive solution for situations in which a building's structure or spatial requirements do not allow for opening inside or outside.

Gas Struts are utilised in order to bear weight that is otherwise too great for manual operation, allowing the doors to fully project inside or outside of your building.

When projected outside, the doors form an external awning that can be used to open up your building's facade and bring the outdoors in.

APPLICATIONS

Our Gas Strut doors are suitable for any application, including: shopping centres, sports complexes, arcades, clubs, gyms, restaurants, bar tops and shop fronts.

SPECIFICATIONS

Opening Size: Up to 2,000mm wide x 1,500mm high (System used for lighter weight door options only).

Operation: Panel operated by Gas Struts on each side of the door panel, stroke length and bore to be designed to carry the load.

Finish: Glass or lightweight composite cladding, standard powder coating on frames.

Locking: Selected Mortice Key or Patio Bolt Locking.

Frame: Steel or aluminium tube, determined by size.

Brackets: Mild steel or stainless steel plate.

Bottom Roller: Machined Delrin roller running on stainless axle.