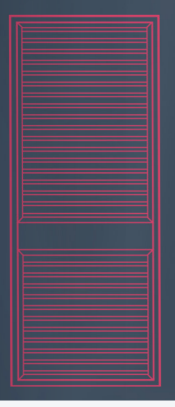


Louvreguard Door Leaf

INDUSTRIAL DOORS



A 40mm steel bladed, SHS framed ventilation door.

ARA Manufacture's Louvreguard door has louvre blades to provide ventilation to areas that need air flow.



OVERVIEW

The Louvreguard door leaf comes with a lock midrail and three blade design options. Standard blades are galvanised steel at 0.6mm thickness with the option of upgrading up to 1.6mm depending on the door's width. This 40mm door consists of a fully welded SHS galvanised steel perimeter frame.

APPLICATIONS

ARA Manufacture's Louvreguard door leaves suit industrial exits requiring airflow in a heavy-duty door.

SPECIFICATIONS

Door leaf specifications

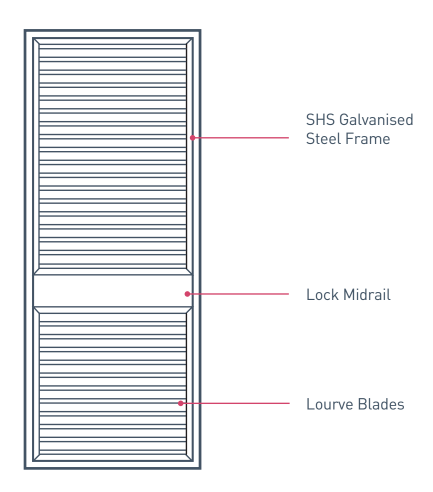
- Sizes: All leaves made to order. Typical door leaf sizes: 718mm, 818mm or 918mm wide x 2040mm high.
- Thickness: 40mm
- Weight: 40kgs for standard 2040 x 818 x 40mm leaf,
- **Blades:** 0.6mm thick galvanised steel blades with the option to upgrade to up to 1.6mm.
- Skin material: Galvanised or galvanneal as standard. Options include stainless steel, copper or brass.
- Lock: Hardware latch plate is recessed into the door edge to be flush (or near flush) with the external edge of the door leaf.

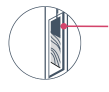
FINISH

Bare metal or polyester powder-coated as standard. Options include primed, wet sprayed or a choice of embossed patterns.



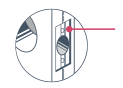
Louvreguard Door Leaf





Standard Mortise Lock Preparation

Recess in steel surface allows face plate of mortise lock to flush fit



Cylindrical Lock Preparation

Recess in steel surface allows latch plate to flush fit

Blade Options



Standard Blade



Chevron Blade



Storm Blade