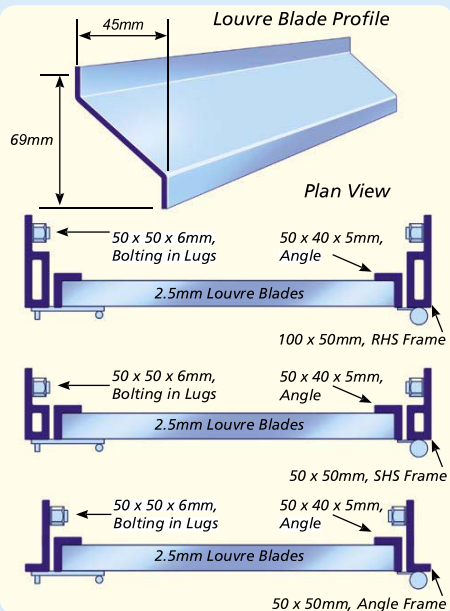


Component Specification



Optional Extras

- Blanking to rear in lieu of vermin mesh
- Mortise lock
- Internal panic bar with locking handle to the outside
- Powder coated finish

Sunray Engineering Ltd.
Kingsnorth Industrial Estate
Wotton Road, Ashford
Kent TN23 6LL

Tel: +44 (0)1233 639 039

Fax: +44 (0)1233 625 137

Email: sales@sunraydoors.co.uk
www.sunraydoors.co.uk

Technical Data

Frame

100 x 50mm rectangular hollow section to head and jambs with 100 x 10mm flat threshold all welded construction, (alternative frame components available, please see drawing). Hinge parts welded to frame/door leaf. 50 x 50 x 6mm flat steel lugs with 14mm diameter hole (for M10 sleeve anchors) welded to each jamb for fixing.

Leaf

Louvre blades welded into a 50 x 40 x 5mm steel angle section framing. Louvre blades formed to profile shown. Standard blade thickness 2.5mm. Blade pitch 50mm.

Standard Furniture

Two heavy duty lift off hinges per leaf. Padlockable handle (as illustrated).

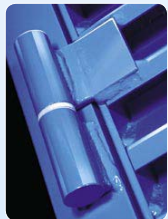
Finish

Zinc phosphate primer as standard.

Steel Louvred Doorset



Shown complimenting Sunray 'Stackable' Steel Louvre System



Strong, Welded Construction



Robust Locking Devices

Maximum Airflow Characteristics

Lift-Off Hinge System

DANGER

LOUVREDOOR Steel Door System

Developed over many years to Customer's needs, the Sunray Louvre Door System combines strength with excellent air flow characteristics. They can be produced to the customer's specific size and locking requirements and can be configured as single or double door sets with side panels or overpanels as required.

Excellent air flow characteristics

Compliments other Sunray Louvre products

Ideal for transformer rooms, plant /generator rooms, refuse stores etc.

Can be powder coated or galvanized

Vermin mesh to rear