ARCHITECTURAL LOUVERS PS.OL.1024

Operable Louvers

Our Operating Louvers can control airflow using an actuator device. It provides the ability to close the louvers to keep weather out and open to facilitate air intake or exhaust.

Advantages

- Blades designed to open or close depending on conditions of interior or exterior of the building
- Can use an electric or manual actuator depending on design and use
- Louver performance in open position
- Ability for louver to operate in event of power loss or alarm
- Louver speed is customizable
- Open for air intake during generator operation

Applications

- Generator rooms
- Industrial
- Manufacturing
- Power Plants
- Power loss scenarios





View 3D Model



ARCHITECTURAL LOUVERS PS.OL.1024

Operable Louvers

Finish Options



Powder Coat



& Metallic



Patterns





Custom d Color

See all finish options online at c-sgroup.com.

Product Details

MODEL	LOUVER DEPTH	BLADE SPACING
4830	4" (101.6mm)	5%" (142.9mm)
6870	6" (152.4mm)	5%" (142.9mm)
6917	6" (152.4mm)	6¾6 (157.2mm)

Certifications/Testing*

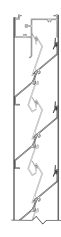
AMCA Certified

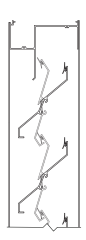
*For model specific certifications, listing and testing - refer to the Performance Chart on our **Architectural Louvers Product Guide.**

Warranty

- 1-year Material Warranty
- 20-year Finish Warranty (excludes anodized)
- 10-year Finish Warranty Wood Grain

Models















Learn More

