

FIXED LOUVRES MODEL - EAL-6, EAL-6F



Design provides protection from water penetration while retaining high free area.

Models EAL-6 and EAL-6F are 6" deep louvres with blades set at a 45° angle. Their slim design may be used in curtain wall, interior or exterior partitions and window walls. The design provides protection from water penetration while retaining high free area. All louvres are furnished with 1/2" x 1/2" regalvanized wire birdscreen.



Non-standard shutters are non-returnable and cannot be cancelled.

FEATURES

- MATERIAL: .085" (2.16 mm) thick, 6063-T5 alloy, extruded aluminum
- BLADE DESIGN: set at 45° spaced 7 1/4" (184.2 mm) on centres with storm proof performance
- **CONSTRUCTION**: blade assembly is designed to prevent bowing and distortions. All corners are mitered to provide a neat, uniform extrusion profile at the perimeter.
- SCREENS: 1/2" x 1/2" regalvanized wire
- · FINISHES: mill is standard finish, anodized or baked enamel available at additional cost.
- SIZES: available in any combination of width or height (multiple sections may be required). Minimum size available: 16" x 16".

ORDERING METHOD

- No flange: EL6-W x H eg) EL6-24x24
- With flange: EL6F-W x H eg) EL6F-24x24



OPERATING LOUVRES MODEL - EAL-4-0, EAL-4-0F

Ideal for applications in which the available space does not allow for a fixed louvre and a backdraft damper.

Models EAL-4-0 and EAL4-0F are 4" deep operable louvres with storm proof blades which pivot on aluminum pins rotating in nylon flanged bearings. Manual or motor operators may be employed. Bird screen is 1/2" x 1/2" regalvanized wire and normally mounted on the face of the louvres.

Not

Non-standard shutters are non-returnable and cannot be cancelled.

FEATURES

- · MATERIAL: .085" (2.16 mm) thick, 6063-T5 alloy, extruded aluminum
- BLADE DESIGN: adjustable to 6 1/8" (156 mm) on centres with storm proof performance, 45° spaced
- · CONSTRUCTION: blade assembly is designed to prevent bowing and distortions. Complete with jam and blade seals.
- SCREENS: 1/2" x 1/2" (12.7 mm x 12.7 mm) regalvanized wire
- · FINISHES: mill is standard finish, anodized or baked enamel available at additional cost.
- SIZES: available in any combination of width or height (multiple sections may be required). Minimum size available: 12" x 12".
- STANDARD METHOD OF OPERATION: Chain. Belimo actuators available. See page K5 in Controls & Thermostats section.

ORDERING METHOD

- · No flange: EL40-W x H eg) EL40-24x24
- With flange: EL40F-W x H eg) EL40F-24x24