



## FIXED LOUVRES MODEL - EAL-2, EAL-2F

Normally used as an exhaust louvre where the total CFM is relatively low

Models EAL-2 and EAL-2F are 2" deep louvres with blades set at a 30° angle. Their slim design may be used in curtain wall, interior or exterior partitions and window walls. 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: .081" (2.06 mm) thick, 6063-T5 alloy, extruded aluminum
- BLADE DESIGN: set at 30° spaced 2" (50 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, 19 gauge wire
- · FINISHES: mill is standard finish, anodized or baked enamel available at additional cost.
- · SIZES: per customer specification multiple sections may be required. Consult factory. Minimum size available: 12" x 8".

## **ORDERING METHOD**

No flange: EL2-W x H eg) EL2-16x16
With flange: EL2F-W x H eg) EL2F-16x16



# FIXED LOUVRES MODEL - EAL-4, EAL-4F

Design provides high free area and can exhaust a high volume of air with little static pressure.

Models EAL-4 and EAL-4F are 4" deep louvres with blades set at a  $30^{\circ}$  angle, ensuring positive drainage which prevents discoloration of building walls. 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: .081" (2.06 mm) thick, 6063-T5 alloy, extruded aluminum
- BLADE DESIGN: set at 45° spaced 4" (100 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, 19 gauge wire
- · FINISHES: mill is standard finish, anodized or baked enamel available at additional cost.
- SIZES: per customer specification multiple sections may be required. Consult factory. Minimum size available: 12" x 12".

### ORDERING METHOD

No flange: EL4-W x H eg) EL4-24x24
With flange: EL4F-W x H eg) EL4F-24x24