



## EL2F-MIH SERIES

2" deep fixed louvres normally used for exhaust applications where the total CFM is relatively low

Model EL2F-MIH are 2" deep louvres. 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" galvanized wire birdscreen..



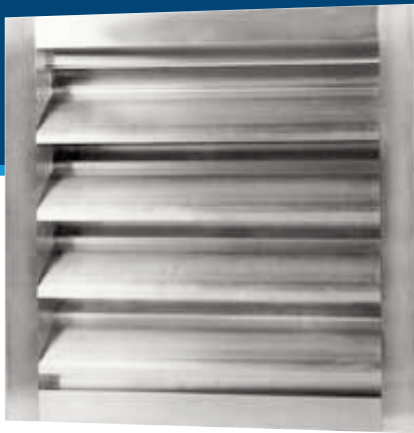
**Non-standard shutters are non-returnable and cannot be cancelled.**

### FEATURES

- **MATERIAL:** .081" (2.06 mm) thick, 6063-T5 alloy, extruded aluminum
- **BLADE DESIGN:** set at 2" (50 mm) on centres
- **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" galvanized, 19 gauge wire
- **FINISHES:** mill is standard finish, baked polyurethane available at additional cost
- **SIZES:** per customer specification, multiple sections may be required. Consult factory. Minimum size available: 12" x 8"

### ORDERING METHOD

- With flange: EL2F-MIH-W x H eg) EL2F-MIH-16x16



## EL4-MIH & EL4F-MIH SERIES

4" deep fixed louvres designed to provide high free area and exhaust a high volume of air with little static pressure

Model EL4F-MIH (flanged) and EL4-MIH (no flange) are 4" deep louvres. All louvres are furnished with 1/2" x 1/2" galvanized 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 4" (100 mm) on centres
- **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" galvanized, 19 gauge wire
- **FINISH:** mill is standard finish, baked polyurethane 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-MIH-W x H eg) EL4-MIH-24x24
- With flange: EL4F-MIH-W x H eg) EL4F-MIH-24x24