## **ALL-LITE**

The EFJ-637-MPH extruded aluminum penthouse is designed for intake and exhaust application and protection against non wind-driven rain. The EFJ-637-MPH serves frequently as a gravity ventilator, fan discharge cap, fresh air intake cap, sight shield, or pressure relief ventilator. Miter cut blades give a continuous sight line.

EFJ-637-MPH

Extruded Aluminum Penthouse

6" deep • 37° J- Blade

## **Standard Construction**

Material:	Mill finish 6063-T5 extruded aluminum	
-----------	---------------------------------------	--

Frame:	6" deen	~ 0.081"	thick (	152 \	2)	channel
гаше.	U UEED	x 0.00 i			< ZI	Charmer

Corner: Mitered

**Roof:** 0.081" (2) thick formed aluminum with anti-condensate under coating

Screen: 1/2" × 0.063" (12.7 × 1.6) expanded and flattened aluminum

Minimum Size: 18" × 18" (457 × 457) PH Throat, 12" (305) High

 Maximum Size:
 Factory assembled: 48" × 48" (1219 × 1219)

 Field erected:
 96" × 120" (2438 × 3048)

 Maximum height:
 48" (1219)

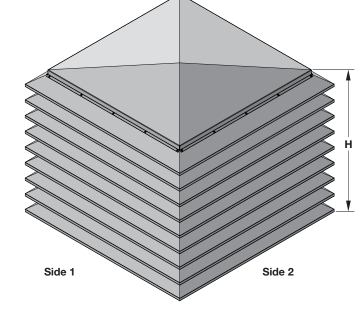
Design Load: 25 psf

## **Options**

- Factory finish:
  - High Performance Fluoropolymer 
     Prime Coat
  - Baked Enamel
     Clear Anodize
     Integral Color Anodize
- Heavy duty 0.125"(3) construction
- Alternate bird or insect screens
- Filter racks
- Sill flashing
- 1/2" (13) rigid foam panel roof insulation



**NOTE:** Dimensions in parentheses () are millimeters. Information is subject to change without notice or obligation.



EFJ-637-MPH (standard)

## **Attributes**



