

## **K6746/CB6746 - RECOMMENDED SPECFICATION**

### **GENERAL**

Furnish and install where indicated on plans or described in schedules drainable Louver Type K6746 (or CB6746) as designed and manufactured by The Airolite Company LLC, Schofield, Wisconsin Louvers shall be furnished with bird screen, insect screen, supports, installation hardware and finishes as specified and as required for a complete installation.

#### **SUBMITTALS**

Manufacturer shall submit shop drawings incorporating key plans, elevations, sections and details showing profiles, angles and spacing of louver blades and frames; unit dimensions related to wall openings and construction; and, anchorage details and locations. Provide samples of manufacturer's finish and color charts showing the full range of colors available. For each type of product specified, submit free area and air performance ratings shall be determined in accordance with AMCA Standard 500-L and licensed under the AMCA Certified Ratings Program.

#### **PRODUCTS**

Louvers shall be drainable Louver Type K6746 with visible vertical mullions (or Louver Type CB6746 with concealed vertical mullions). Louvers shall be 6-inches (152.4 mm) deep and assembled entirely from extruded aluminum components. Blades and frames shall be 0.081-inch (2.0 mm) thick extruded aluminum, alloy 6063-T5. Blades shall be stationary, incorporate drainable gutters, and be spaced 4-inches (101.6 mm) on center. Jamb frames shall incorporate drainable gutters to ensure resistance to water penetration.

#### **OPTIONAL WELDED ASSEMBLY**

Join stationary blade, head and jamb frames with fillet welds concealed from view, unless the size of the louver makes bolted connections between louver sections necessary. Louver blades shall be joined to each jamb frame with a minimum of two fillet welds produced with the Pulsed Gas Metal Arc Welding (GMAW/Mig) process. Each weld shall be a minimum of 1-inch (25.4 mm) in length with a minimum 1/8-inch (3.175 mm) leg. Frames shall be joined at each corner with a full-length GMAW fillet weld with a minimum 1/8-inch (3.175 mm) leg.

# STRUCTURAL DESIGN CRITERIA

Manufacturer shall design and furnish all supports required to withstand a wind force of not less than 25 pounds per square foot. Louvers 120-inches wide x 84-inches high or 84-inches wide by 120-inches high will be fabricated and installed in multiple sections. Louver blades, frames, mullions and anchorages shall be demonstrated to withstand the specified wind design load.

## **PERFORMANCE RATINGS**

FREE AREA: 9.41 Square Feet (0.88 m²)
MINIMUM FREE AREA VELOCITY

at Beginning Point of Water Penetration: 1,077 fpm (5.47 m/s)

MINIMUM AIR VOLUME FLOW RATE

at Beginning Point of Water Penetration: 10,135 cfm (4.78 m<sup>3</sup>/s)

MAXIMUM STATIC PRESSURE

at Beginning Point of Water Penetration:  $0.15 \text{ in. } H_2O (0.037 \text{ kPa})$