

SCH601PD - RECOMMENDED SPECFICATION

GENERAL

Furnish and install where indicated on plans or described in schedules Storm Class Louver Penthouse SCH601PD as designed and manufactured by The Airolite Company LLC, Schofield, Wisconsin. Louver penthouses shall be Florida Building Code approved for use in the High Velocity Hurricane Zone and Miami-Dade approved for installations where the enclosed space is designed to drain or otherwise accommodate water penetration (wet rooms). Louver penthouses 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 penthouse blades and frames; unit dimensions related to construction; and, anchorage details and locations. For each type of product specified, submit free area, air performance, water penetration and wind-driven rain water penetration ratings based on the performance of Louver Type SCH601. Include Miami-Dade Notice of Acceptance to demonstrate compliance with applicable code. Provide samples of manufacturer's finish and color charts showing the full range of colors available.

PRODUCTS

Louver penthouses shall be Florida Building Code and Miami-Dade Approved Storm ClassTM Louver Penthouse SCH601PD. Louver penthouses shall be 6-inches (152.4 mm) deep and assembled entirely from extruded aluminum components. Louver penthouse blades and frames shall be 0.081-inch (2 mm) thick aluminum, alloy 6063-T5. Blades shall be horizontal, inverted V-type with center hook and spaced 2-inches on center.

STRUCTURAL DESIGN CRITERIA

Louver penthouses shall be certified to comply with the requirements of Miami-Dade protocols TAS-201, TAS-202 and TAS-203 and Miami-Dade approved for building envelope protection for single unit sizes up to a max throat size of 84 inches wide x 108 inches long and a max height of 84 inches, for wet room protection. Louver penthouses shall be tested for wind forces up to 115 psf. Louver penthouses must be secured to a structural substrate in accordance with Dade County Product Approval Drawings. In addition, the structural substrate must be designed to accommodate the point loads transferred by the louver penthouses when subject to the design wind loads.

PERFORMANCE RATINGS

FREE AREA: 7.58 Square Feet (0.70 m2)

MINIMUM FREE AREA VELOCITY
at Beginning Point of Water Penetration: 1,250 fpm (6.35 m/s)

MINIMUM AIR VOLUME FLOW RATE

at Beginning Point of Water Penetration: 9,475 cfm (4.47 m3/s)

MAXIMUM STATIC PRESSURE

at Beginning Point of Water Penetration: 0.32 in. H2O (0.081 kPa)