

Product Standards and Guide Specifications

T200 Series

2" Heavy Commercial (Thermal) Fixed (F-Aw55 Grade) - Casement (C-Aw80 Grade) Awning And Hopper (Ap-Aw80 Grade)

1995 CSI SECTION 08520 Aluminum Windows 2004 CSI SECTION 08 51 13 Aluminum Windows

Part 1 - General

- 1.01 Summary
 - A. Section includes:
 - 1. Aluminum Windows
 - Arcadia Inc., T200 Series (thermal) Heavy Commercial Fixed, Casement, Awning and Hopper Windows, 2-inch depth.
 - B. Related Sections:
- 1.02 References
 - A. American Architectural Manufacturers Association (AAMA)
 - B. American Society for Testing and Materials (ASTM)
 - C. Aluminum Association (AA)
 - D. National Wood Window & Door Association (NWWDA)
 - E. California Association of Window Manufacturers (CAWM)
- 1.03 System Description
 - A. General: In addition to requirements shown or specified, comply with:
 - Applicable provisions of AAMA Windows and Sliding Glass Doors Manual for design, materials, fabrication and installation of component parts.
 - B. Design Requirements: Arcadia T200 Series (thermal) Heavy Commercial Fixed, Casement, Awning and Hopper Windows 2inch depth. Hinged compression sealed aluminum windows. Suitable for outside or inside glazing.
 - C. Performance Requirements: Each assembly shall be tested by a recognized testing laboratory or agency in accordance with specified test methods.
 - Conformance to F-AW55, C-AW80, AP-AW80 specifications in AAMA/NWWDA 101/I.S. 2/A440-8.
 - Air Infiltration: Accordance with ASTM E 283 at a static air pressure difference of 6.24 psf. Air infiltration shall not exceed .30 cfm per square foot.
 - Water Resistance: Accordance with ASTM E 331/ASTM E 547 at a static air pressure difference of 12 psf. No water leakage.
 - Uniform Load Structural: Aluminum window systems comply with AAMA/WDMA/CSA 101/I.S.2/A440-08, Voluntary specifications for aluminum windows. Guidelines for specified AW rated product.
 - d. Component testing: Accordance with procedures described in AAMA/NWWDA 101/I.S. 2/A440-08.
 - Forced Entry Resistance: All windows shall conform to CAWM 301-90.
 - f. Condensation Resistance Test: (CRF) when tested in accordance with AAMA 1503.1-88, the condensation resistance factor shall not be less than 51.
 - g. Thermal Transmittance Test: Accordance with AAMA 1503.1-88, (U-Value) not more than .59 BTU/hr/sf/°F.
 - h. Thermal Movements: Allow thermal movement resulting from the following maximum change (range) in ambient temperature.
 - (a) 120 deg F (67 deg C), ambient; 180 deg F (100 deg C), material surfaces.
- 1.04 Quality Assurance
 - A. Single Source Responsibility:
 - Obtain entrances, storefronts, ribbon walls, window walls, curtain walls, window systems, and finish through one source from a single manufacturer.
 - B. Provide test reports from AAMA accredited laboratories certifying the performances as specified in 1.03.
- 1.05 Warranty
 - A. Warranted against failure and/or deterioration of metals due to manufacturing process for a period of two (2) years.

Part 2 – Products

- 2.01 Manufacturers
 - A. Acceptable Manufacturers:
 - Arcadia, Inc., 2301 E Vernon, Vernon, CA. Telephone 323/269-7300, Fax 323/269-7390.

- B. Acceptable Products:
 - 1. Arcadia Inc., T200 Series (thermal)

2.02 Materials

- Extruded aluminum profiles 6063-T6 alloy and temper (ASTM B221 G.S. 10A-T6).
- B. All framing members .125 minimum wall thickness.
- C. At Casement, Awning, and Hopper windows provide heavyduty four bar hinges shall be stainless steel only, with asymmetric end caps, and adjustable limit stops. Lock and latches cast white bronze, US-25D finish.
- Weatherstrip EPDM bulb type conforming to ASTM D2000 AA515 and shall be keyed into extruded grooves.
- E. Back glazing two-sided adhesive, 15 lbs./ft.3 density, polyethylene tape. Glazing wedges shall be EPDM or Santoprene.
- F. At operable windows provide screens made of extruded aluminum frame and screened with either 18 x 14 aluminum or fiber mesh.
- G. Thermal barrier material poured-in-place two part polyurethane. 2.03 Finish
 - An Architectural Class II or I color anodic coating conforming with AA-M12C22A34/AA-M12C22A44.
 - a. Anodized finish color shall be Colornodic _____.
 (AB1 Light Champagne, AB2 Champagne, AB3 Light Bronze, AB4 Medium Bronze, AB5 Standard Medium Bronze, AB6 Dark Bronze, AB7 Standard Dark Bronze, AB8 Black.)
 - (or) 1. An Architectural Class II or I anodic coating conforming with AA-M12C22A31/AA-M12C22A41.
 - a. Anodize finish color shall be Colornodic _____ (#1 Clear)
 - (or) 1. Fluorocarbon Coating: AAMA 2605.2.
 - Resin: 70% PVDF Kynar 500/Hylar 5000.
 - b. Substrate: cleaned and pretreated with chromium phosphate.
 - c. Primer: Manufacturer's standard resin base compatible coating. Dry film thickness.
 (a) Extrusion: Minimum 0.20 mil.
 - d. Color Coat: 70% PVDF, dry film thickness.
 - (a) Extrusion: 0.20 mil.
 - e. Color: As selected by Architect.
 - f. Acceptable Coatings Manufacturers:
 - (a) PPG Industries, Inc.
 - (b) Valspar Corporation
 - (c) BASF

2.04 Fabrication

- Frame components mitered, reinforced extruded corner key, hydraulically crimped, and "cold welded."
- B. All ventilator extensions tubular, each corner mitered, reinforced extruded corner key, hydraulically crimped, and "cold welded."
- C. All corners weather sealed with an elastomeric sealant.

Part 3 – Execution

3.01 Examinations

 Examine conditions and verify substrate conditions are acceptable for product installation.

3.02 Installation

A. Install in accordance with approved shop drawings and manufacturers installation instructions.

3.03 Field Quality Control

A. Contractor's responsibility to make all necessary final adjustments to attain normal operation of each window and its mechanical hardware.

END OF SECTION