

Product Standards and Guide Specifications

ULT5500IP Series

(Thermally Broken) Small & Large Missile Sliding Doors 4 1/2" (5 1/4") Depth

1995 CSI SECTION 08160 SLIDING METAL DOORS 2004 CSI SECTION 08 32 13 SLIDING ALUMINUM - FRAMED **GLASS DOOR**

(Window Walls/Ribbon Walls)

PART 1 General

- 1.01 Summary
 - A. Section includes:
 - Sliding Metal Doors
 - Related Sections:
- 1.02 References
 - American Architectural Manufacturers Association (AAMA)
 - B. American Society for Testing and Materials (ASTM)
 - National Accreditation & management Institute (NAMI)
 - National Wood Window & Door Association (NWWDA)
 - Miami Dade County Building Notice of Approval (NOA)
 - Florida Building Code FL- Registration
- 1.03 System Description
 - 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.
 - Design Requirements: Arcadia ULT5500IP Series SGD-DP -/+ 70 psf-Small & Large Missile Impact using 1-1/16" Laminated Insulated Impact Glass. Arcadia ULT5500IP NI Series SGD – using 1" IG temp Glass -DP -/+ 45 psf (@ 10 ft tall panels) – Higher DP performance pressures available based on door size and configurations.

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- Sliding Glass Doors 4 1/2" & 5 1/4" depth.
- Performance Requirements: Each assembly shall be tested by a recognized testing laboratory or agency in accordance with specified test methods.
 - Conformance to & ASTM E1886/1996-05 Missile & Large Missile) & AAMA/WDMA/CSA 101/I.S.2 / A440-05 - NAMI certified & Florida Building Code registered.

- NFRC tested for:
 -NFRC 100-2004 for fenestration U factors.
- -NFRC 200-2004 for fenestration solar heat gain coefficients & visible transmittance at normal incidence. -NFRC 500-2004 for fenestration condensation resistance values.
- Air Infiltration: Accordance with ASTM E 283.
- Water Resistance: Accordance with ASTM E 331. b.

1.05 Quality Assurance

- Single Source Responsibility:
 - Obtain entrances, storefronts, ribbon walls, window walls, curtain walls, window systems, and finish through one source from a single manufacturer.
- Provide test reports from AAMA & NFRC accredited laboratories certifying the performances as specified in 1.03.
- 1.06 Warranty
 - Warranted against failure and/or deterioration of metals due to manufacturing process for a period of one (1) year.

PART 2 Products

- 2.01 Manufacturers
 - Acceptable Manufacturers:
 - Arcadia Architectural Products, Inc., 60 Bonner Street, Stamford, CT. 203-316-8000, fax 203-316-8200.
 - Acceptable Products: B.
 - Arcadia Series ULT5500IP Impact (Small & Large missile impact) - Arcadia Series ULT5500IP-NI Sliding Glass Doors- 4 1/2" & 5 1/4" depth.

2.02 Materials

All doors shall be fabricated from aluminum extrusions of 6063-T6 alloy and temper with a minimum wall thickness of 0.100" for the sill member and a minimum of 0.072" for all other members, including frame & sash. The aluminum shall be free of defects which impair strength and appearance.

- All panel members will have a minimum 1.03125" glass penetration (ULT5500IP Small & Large Missile), 1.03125" glass penetration into the aluminum to provide extra protection against de-glazing or blow out in high wind conditions.
- Component parts and accessories shall be of aluminum alloy, stainless steel or non-metallic materials, which will neither deteriorate nor promote corrosion.
- Sill shall have a full length roll-formed 0.028" thick stainless steel track cap. Sill shall have a full-length roll-formed 0.028" thick stainless steel track cap.
- Operable sash shall be equipped with two stainless steel tandem ball bearing roller assemblies.
- Fully Stainless Steel Locking device Adams-Rite maximum security lock MS+1950 with hook bolt standard.
- Operating panels shall have an extruded 3/4" diameter 8" O.C. aluminum wire pull handle set in either clear or black anodize finish - other colors available.
- Fixed and/or sliding sash members shall be constructed to allow for either factory or field glazing. Sash glazing shall be "Dry" & accomplished using a "marine" style reusable, wraparound black flexible polyvinyl chloride (PVC) or EPDM material per commercial standard CS230-60 without the need for separate glazing beads or putty style bedding compounds. The glazing channel shall be provided with the unit for either 9/16" Laminated Impact Glass, 1-1/16" Insulated Laminated Glass or 1" IG Temp for Non-impact Tempered glass.
- Н All assembly and installation screws shall be 18-8 or 410 stainless steel.
- Screens- Optional -Shall be Interior Sliding made of extruded aluminum frame and screened with 18 x 16 fiberglass mesh.

2.03 Finish

- Finish all exposed areas of aluminum and components as indicated (excluding hardware):
 - Clear Anodized Class 1 (215R1-0.7 mils thick) meeting AAMA 611.89
- (or) 1. Dark Bronze Anodized Class 1 (0.7 mils thick) meeting AAMA 611.89
- (or) Standard finish is White baked on enamel-Duracron paint PPG UC-42737 meeting AAMA 2603-98
- (or) Standard finish is Quaker Bronze baked on enamel-Duracron paint PPG UC-88426 meeting
- (or) AAMA 2603-98.
 - Custom colors in a baked-on enamel or Duranar finish are 1. also available - AAMA 2604.98 and AAMA 2605.98 subject to minimum square footage requirements.

2.04 Fabrication

Jambs are cut and square butt joined to sill & head to ensure a weather resistant seal & must be back caulker.

PART 3 Execution

- 3.01 Examinations
 - Examine conditions and verify substrate conditions are acceptable for product installation.
- 3.02 Installation
 - Install in accordance with approved shop drawings and manufacturers installation instructions.

3.03 Field Quality Control

- Contractor's responsibility to make all necessary final adjustments to attain normal operation of each door and its mechanical hardware.
- A 1/3 reduction of the test pressure for field testing is specified as a reasonable adjustment for the differences between a laboratory test environment and a field test environment per AAMA 502.

END OF SECTION