

Product Standards and Guide Specifications

ULT5500IP Series

(Thermally Broken) Small & Large Missile Sliding Doors 4 ½" (5 ¼") 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
- B. Related Sections:

1.02 References

- A. American Architectural Manufacturers Association (AAMA)
- B. American Society for Testing and Materials (ASTM)
- National Accreditation & management Institute (NAMI)
- D. National Wood Window & Door Association (NWWDA)
- E. Miami Dade County Building Notice of Approval (NOA)
- F. Florida Building Code FL- Registration

1.03 System Description

- General: İn 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 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.

1.04

Sliding Glass Doors 4 1/2" & 5 1/4" depth.

- A. 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 ((Small 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.
- a. Air Infiltration: Accordance with ASTM E 283.
- Water Resistance: Accordance with ASTM E 331.

1.05 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 & 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

- A. Acceptable Manufacturers:
 - Arcadia Architectural Products, Inc., 60 Bonner Street, Stamford, CT. 203-316-8000, fax 203-316-8200.
- B. Acceptable Products:
 - Arcadia Series ULT5500IP Impact(Small & Large missile impact) – Arcadia Series ULT5500IP-NI Sliding Glass Doors- 4 ½" & 5 ¼" 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.

- B. Component parts and accessories shall be of aluminum alloy, stainless steel or non-metallic materials, which will neither deteriorate nor promote corrosion.
- C. 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.
- E. Fully Stainless Steel Locking device Adams-Rite maximum security lock MS+1950 with hook bolt standard.
- F. 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.
- G. 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.
- H. 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

- A. 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) 4. Createst finish in White balled as accord Disperses
- 1. Standard finish is White baked on enamel-Duracron paint PPG UC-42737 meeting AAMA 2603-98
- (or) 1. Standard finish is Quaker Bronze baked on enamelDuracron paint PPG UC-88426 meeting
- (or) AAMA 2603-98.
 - Custom colors in a baked-on enamel or Duranar finish are also available – AAMA 2604.98 and AAMA 2605.98 subject to minimum square footage requirements.

2.04 Fabrication

A. 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

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

END OF SECTION