ThermaPlank FLT-400-series
Maximum Security Thermally Broken Aluminum Flush Door Entrances

Product Details

Details:

• FLT-400-series door line is our door line, where issues of the environment and security are addressed.
• Unique thermally broken aluminum extrusion plank design maximizes strength, security, and design options.
• Door face thickness is 1/8” with 1/4” internal reinforcement wall every four inches. Hinge and lock edge thickness is 3/16”.
• Doors are 1-3/4” thick.
• Doors are insulated with 1-1/2” polyisocyanurate rigid foam insulation. “R” value 11.23 and “u” factor .089.
• Standard doors have three 3/8” diameter tension rods thus giving additional strength in middle of door.
• Made with aluminum extrusions, which has approximately 4 times the yield and tensile strength of aluminum sheets.
• Extrusions are thermally broken with mechanically fastened thermal I-struts.
• Unlimited design possibilities and hardware options.
• Fluted (standard) and smooth skin patterns available.
• Infills range from 1/4” to 1-5/16”.
• Top and bottom of door capped.
• Virtually maintenance-free construction.
• Forced entry tests(AAMA 1304) are nearly double the standard requirements.
• Wind loads (ASTM E330) readings of 6840 Pa (142.86 psf).
• Custom and standard anodized, painted, and wood grain finishes.
• UltraFab’s UltraFin weatherseals for meeting stiles and framing door stops.
• Unlimited rail sizes and configurations available.
• Numerous muntin details available.
• Non-removable exterior glazing leg for ultimate security.
• Glazed door panels available.
• Concealed card readers available.
• Hurricane, historical, and “blinds in glass” glazing kits available.

Product Uses

• FLT-400-series doors are designed for a wide range of uses from maximum security military installations, high traffic main entrances at schools and public buildings, to back street alley maintenance and utility entrances.
• Other areas of common use: Water treatment plants, banks, stores, government buildings, restaurants, hotels, utilities buildings, YMCAs, indoor pool doors, greenhouses, aquatic centers, high end gate doors.

2/12/2012
ThermaPlank FL-400T-Series

Why the Move to Cross Aluminum’s FL-400T-Series ThermaPlank Flush Door is Important.

Today, our world is depleting our natural resources at an alarming rate, while concerns of increased security and safety, due to terrorism, severe weather, etc., are at the highest level ever. We can’t ignore either of these elements to address the other. At this point, door manufacturers are leaning to one extreme to the other and have separate door lines to address each issue. At Cross Aluminum, we have taken the extra time and research to develop the FL-400T ThermaPlank door line to address both issues, not at the expense of the other. By developing our Triple Barrier Plus™ technology, we address the issues of security and environment.

Security Aspect

Cross Aluminum has further developed our original aluminum plank flush door design to continue to strive for maximum security. The same security that has been used for decades in our U.S. military installments around the world, The White House, school systems, waste water treatment plants, etc. With internal extrusion reinforcement walls every four inches, 1/8” minimum face wall thicknesses, 3/16” hinge and lock edge walls, and mechanical tie rod construction, this door is built to last and protect. Refer to the following page for structural and environmental breakdown.

Environmental Aspects

We have developed the Triple Barrier Plus™ system not only for strength but to address three forms of heat transfer - conduction, convection, and radiation. Most thermal door systems are designed to address conduction, which accounts for 50% of the energy flow, but fail to address convection (35% of the flow) and radiation (other 15%). Cross has added 1-1/2” Isocyanurate Boardstock to help address the additional areas of energy and sound flow. Refer to below illustration to explain the heat transfer in a door system.

Cross, also, uses acid etch anodizing, recycled billet, recyclable door construction materials to limit its impact on our scarce resources. We use mechanical bonds to construct our door rather than relying on chemical bonds using harmful glues and chemicals.

Aesthetic Aspects

The FL-400T-Series ThermaPlank Flush Door is available in all standard anodized finishes and standard and custom Kynar painted finishes. It also has the option to have different finishes on the interior and exterior faces. Glazing kits are a part of the door extrusions, so there is no worries of floating glazing kits shifting. This door system is very versatile with unlimited design possibilities.
**ThermaPlank FL-400T-Series**

**Advantages of the ThermaPlank Flush Aluminum Door**

* The use of **TRIPLE BARRIER PLUS™** technology.
* Door materials used in construction guarantee extra long lifespan and are virtually all recyclable.
* Anodized finishes use acid etch process, which creates one tenth the waste, ability to use secondary recycled aluminum billet, process byproducts are recyclable, and reduction of energy use than conventional caustic etch.
* Door and thermal strut are mechanically assembled and doesn’t rely on chemical bonds from glues to hold door together.
* Thermal strut has the same rate of expansion and contraction as aluminum extrusions, but is 533 times less conductive.
* No back up plates for hinges on door thus eliminating weakening of stile by mortising and loosening of back up plates.
* Standard doors have three 3/8" diameter tension rods thus giving additional strength in middle of door.
* No additional charge for larger vision lites in doors.
* Vision lites are actually part of the door with fixed permanent exterior glazing capture leg and snap-in screw-applied interior removable stops for maximum security. No floating glazing kits involved.
* Use of aluminum extrusions, which has approx. 4 times the yield and tensile strength of aluminum sheet.
* Fluted #10 pattern extruded in door face (typical). Smooth face will be optional.
* No need to buy a new door if damage results - just replace the damaged rail.
* A true .125” exterior wall - almost double the skin manufactured doors.
* No reliance of foam to keep skins from buckling since no skins are used.
* No need for additional cost to strengthen the door.
* Exterior rails are double the thickness of skin manufactured doors.
* Four steps to manufacture as compared to eleven steps thus eliminating seven steps that could go wrong - ideal for maintenance personnel.
* Very versatile with unlimited design possibilities.
* Competitive price.
* Hardware - Cross Aluminum Products provide factory installation of any commercial door hardware as manufactured by other suppliers.
* Color - a variety of colors are available in different finishes...anodized or painted finishes.
* Dual Finish option - interior and exterior finishes can be different (anodized and painted finishes).
* Shop drawings - are available free-of-charge, upon receipt of purchase order.
NOTE: *INSULATED PANELS AVAILABLE IN FLUTED AND SMOOTH PATTERNS.
*DOORS WITH / M IN LAST SERIES OF DIGITS HAVE SURFACE APPLIED MUNTINS OR MUNTINS INSIDE GLASS. CUSTOM MUNTIN PATTERNS ARE AVAILABLE.
*DOORS WITH 7 IN LAST SERIES OF DIGITS HAVE TRUE 2" EXTRUDED MUNTINS.
*DOORS WITH HIST DESCRIPTION USE HISTORICAL TRIM OPTION.
*ANY NUMBERS IN THE LAST SETS OF DIGITS NOTE THE NUMBER OF DOOR LITES IN DOOR.
FLT-400-S1 - Pair of Doors

FLT-400-S1 - Single Door

FLT-400-HG/FG/DG - Pair of Doors

FLT-400-HG/FG/DG - Single Door

FLT-400-NG - Pair of Doors

FLT-400-NG - Single Door

FLT-400-SG/SG3 - Pair of Doors

FLT-400-SG/SG3 - Single Door
Removable Door Glazing Stops

CDM - 12 - STOP USED FOR GLASS SIZES BETWEEN 1/4" AND 5/16".
Tape applied to this face.

CDM - 11 - STOP USED FOR GLASS SIZES BETWEEN 3/4" AND 3/8".
Tape applied to this face.

CDM - 11 - STOP USED FOR GLASS SIZES BETWEEN 7/8" AND 1".
Tape applied to this face.

CDM - 51 - STOP USED FOR GLASS SIZES BETWEEN 1/2" AND 5/8".
Tape applied to this face.

Tape applied to this face.

CDM - 56 - STOP USED FOR GLASS SIZES BETWEEN 1-1/8" AND 1-5/16".

Door Glazing Tape Guide

GT-316 COMPES IN 50FT ROLLS (STANDARD) - THICKER TAPE

GT-18 COMES IN 100 FT ROLLS

GT-116 COMES IN 200 FT ROLLS (STANDARD) - THINNER TAPE

GT-187 GLAZING TAPE INTERIOR AND EXTERIOR

1-1/8" - 1-3/16" GLASS

GT-125 GLAZING TAPE INTERIOR AND EXTERIOR

1-1/4" GLASS

GT-625 GLAZING TAPE INTERIOR AND EXTERIOR

1-5/16" GLASS
OTHER IMPORTANT FACTORS FOR ALUMINUM DOOR AND FRAME SPECS.

*IF NOT NOTED IN SHOP DRAWINGS, IT IS IMPORTANT TO REQUIRE FIELD MEASUREMENTS BEFORE FABRICATION.
*REQUIRE COLOR SAMPLES FOR CUSTOM COLORS.
*REQUIRE DOOR MANUFACTURER TO PROVIDE AT LEAST IMMEDIATE DOOR FRAMING TO GUARANTEE DOOR HARDWARE PREP LINES UP WITH FRAMING HARDWARE PREP.
*DOOR MANUFACTURER NEEDS FINAL APPROVED HARDWARE SCHEDULE BEFORE FABRICATION.
*IF POSSIBLE, REQUIRE DOOR AND FRAME MANUFACTURER TO FACTORY INSTALL LOCKING, HINGING, TOP REMOVABLE HARDWARE MULLION, AND CONCEALED HARDWARE.
*FOR ANY DOOR AND STOREFRONT OPENING CONCERNS OR QUESTIONS, FEEL FREE TO CONTACT OUR ARCHITECTURAL AND CUSTOMER SUPPORT LINE AT 1-800-806-DOOR.
ThermaPlank
FLT-400-series
Maximum Security
Thermally Broken Insulated
Aluminum Flush Door
Specifications

Word File Version Available at our Website:

www.crossaluminum.com
Guide Specification

SECTION 08 11 16
ALUMINUM THERMAL FLUSH DOORS

Editor Comments: All contents of this product specification have been written using the Construction Specifications Institute (CSI) Master Format 2004 Edition. This specification has been edited and formatted to meet the CSI 3-Part Format. Page Format, Section Format, and the CSI Manual of Practice were used in the arrangement of this specification.

This specification is written by Cross Aluminum Products Inc. and includes the FLT-400 Series Flush Plank Doors.

If necessary, apply sections for Glass and Glazing (section - 08 81 00), Sealants (section – 07 90 00).

Hardware may be specified in this section or in section – 08 71 00.

This specification was intended to assist in distinct job specifications. It must be reviewed and revised by the Architect or job specifier to meet project requirements and local building codes. Anything which appears in brackets [_____] reveals an option for a particular item or statement to be either omitted, included, or inserted to meet job specific requirements.

Editor comments have been provided throughout this section to help the Architect or job specifier make any necessary changes.

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Cross Aluminum Thermal Flush Doors.

B. Thermal Aluminum Door Frames
Editor notes: Delete or Add any sections that may need to be included on this project.

1.02 RELATED SECTIONS

A. Section 04 20 00: Masonry (Frame Installation)
B. Section 07 90 00: Joint Sealers
C. Section 08 71 00: Door Hardware
D. Section 08 80 00: Glazing
E. Section 09 90 00: Field Painting

Edit listing of standards that apply to the project, including titles and descriptions. Refer to contracting requirements in section - 01 42 00.
The standards are just a listing of those used and may not require compliance.

1.03 REFERENCES

A. ASTM B 209 - Aluminum and Aluminum-Alloy Sheet and Plate.
B. ASTM B 221 - Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes.
D. ASTM E 283 - Determining the Rate of Air Leakage Through Exterior Windows, Curtain Walls, and Doors Under Specified Pressure Differences Across the Specimen.
F. ASTM E 331 - Water Penetration of Exterior Windows, Skylights, Doors, and Curtain Walls by Uniform Static Air Pressure Difference.
G. ASTM E 1886 – Standard Test Method for Performance of Exterior Windows, Curtain Walls, Protective Systems Impacted by Missile(s) and Exposed to Cyclic Pressure Differentials.


1.04 SYSTEM DESCRIPTION

A. System Performance Requirements:

1. Air infiltration: When tested in accordance with ASTM E 283, the air infiltration should not exceed .04 cfm per square foot of fixed area.

2. Water Penetration: No water will pass through the entry system when tested in accordance with ASTM E 331 at a pressure of 6.24.

3. Sound Transmission Loss: STC rating shall be no lower than 32 when tested in accordance with ASTM E 413. OITC rating shall be 30 when tested in accordance with ASTM E 1332.

4. Thermal Performance: U factor of entry system shall be no more than 0.34 when tested with the CTS Method. The condensation resistance factor (CRF) shall be no less than 75 when tested in accordance with AAMA 1503-09.

5. Uniform Load Deflection: Entry system shall be tested in accordance with ASTM E 330: 3840 Pa or 80.0 psf positive and negative.

6. Uniform Load Structural: Entry system shall be tested in accordance with ASTM E 330: 5760 Pa or 120.0 psf positive and negative.

7. Missile Impact: Entry system will pass double impact from large missile; ASTM E 1886.

1.05 SUBMITTALS

A. General: Refer to Submittal Procedures – Section 01 33 00

B. Product Data: Include manufacturer’s product information, including material, elemental construction, fabrication, and finishes.
C. Shop Drawings: Include shop drawings relating to dimensions, fabrication, finish and installation.
   1. Drawings should include the following:
      a. Dimensions
      b. Elevations with necessary detail keys
      c. Entry system reinforcements (if applicable)
      d. Fabrication and Finish

D. Samples:
   1. Color: Provide manufacturer’s samples of standard and non-standard finishes.
   2. Door: Supply manufacturer’s door sample presenting finish, interior insulation, and standard reinforcement components.

E. Test Results: Offer any required test results for particular jobs. Accredited test reports will be available upon request.

F. Manufacturer’s Instructions: Provide all necessary instructions for installation including glazing, anchoring, reinforcement (if applicable), and optimum performance installation.

1.06 QUALITY ASSURANCE

A. Manufacturer’s Qualifications:
   1. Manufacturing process with contemporary inspection using neoteric checklist for optimum field performance.
   2. Manufacturing same product specified for over 30 years.

B. Pre-Installation Meetings: Plan initial pre-installation meetings for job details and regional regulations.

1.07 DELIVERY, STORAGE, HANDLING

A. Packing: Finished products shall be packaged securely with appropriate labeling for protection and product identification visible on packaging.

B. Shipping and Handling: Deliver materials to site in original condition and packaging without any damage to packaging or materials.

C. Unloading: Individually packaged products to be unloaded by hand truck or 2-person team lift (or more if needed) to avoid unnecessary damage.

D. Storage and Protection:
   1. Store items indoors away from excessive amounts of moisture.
   2. Protect entry doors against damage from outdoor hazards and during the entire installation

E. Waste Management: Refer to contact information apparent on packaging for appropriate recycling opportunities.
1.08 WARRANTY

A. Warrant doors and frames to be free from defects and premature degradation of finish and door structure.

B. Warranty period will be ten years from the date of manufacture.

PART 2 PRODUCTS

2.01 MANUFACTURER

A. Cross Aluminum Products Inc.,
Address: 1770 Mayflower Rd., Niles, Michigan 49120.
Phone: (800) 806-3667 or (269) 697-8340
Fax: (269) 697-8348
Web: www.crossaluminum.com
Email: door@crossaluminum.com

2.02 THERMAL ALUMINUM FLUSH DOORS

A. Product: FLT-400 Series with required aluminum frames.

B. Door Opening Size: [_______ x _______] [refer to drawings]

C. Door Assembly:
1. Door Stile: To be aluminum alloy 6063; temper to be T5 with a minimum 1/8" wall thickness. Stiles to be thermally broken using Technoform I-Strut™ in 2 places.
2. Stile Thickness: To be 1 3/4" thick tubular extrusion.
3. Door Joinery: Joinery shall be 3/8" diameter zinc plated tie rods bolted through interlocking stiles. Minimum of 3 tie rods per door (where applicable).
4. Top of Door: To receive added 1/8" reinforcement closer plate adhered to interior wall for door closer hardware.
5. Top/Bottom of Door: To receive 1/8" thick cap for further seal and to trim the top and bottom of door.

Editor notes: Indicate door pattern. Delete nonessential option.
D. Pattern:
1. Inside Door Face [Fluted] or [Smooth]
2. Outside Door Face [Fluted] or [Smooth]

E. Insulation: Polyisocyanurate Rigid Foam

2.03 MATERIALS & ACCESSORIES

A. Aluminum:
1. ASTM B 221, alloy and temper to be 6063 T-5 or similar alloy and temper recommended by manufacturer for optimum finish results and consistency.

Editor notes: Specify necessary reinforcement other than manufacturer’s standard in the space provided. If no reinforcement is needed, delete nonessential items.

B. Internal Reinforcement
1. ASTM B 308, for structural aluminum.
2. [ ]

C. Fasteners
1. Material: Aluminum, 18-8 Stainless Steel, or other non-corrosive materials compatible with items being screw applied.
2. Exposed:
   a. Type: Fasteners exposed will be Philips flathead fasteners unless provided by other supplier.
   b. Finish: Fasteners to match appropriate finish on standard doors and frames.
3. Concealed: To be standard according to manufacturer’s standards.

D. Weather stripping:
1. Wool pile:
   b. Color: Manufacturer’s standard black color.

E. Glazing:
1. Door Glazing: Interlocking door glazing to be screw fastened and removable from interior with NORSEAL® V710 and/or V740 moisture seal foam tape applied to both interior and exterior sides of door. Exterior glazing to be non-removable.
a. Material: To be 1/8" thick extruded channels-6063-T5.
b. Color: To match finish of door.

2. Frame Glazing: Exterior side Snap-in glazing. Frame gasket to be flush glaze extruded rubber compound; EPDM.
   a. Material: To be aluminum extruded channels-6063-T5.
   b. Color: To match finish of frame.

F. Thermal Bar:
   1. Thermal I-Strut™: Mechanically attached to thermally break tubular extrusions.
      a. Material: To be Polyamide 6.6 with 25% glass fibers.
      b. Color: Manufacturer’s standard black color.

Editor notes: Hardware may be supplied by Cross Aluminum, the contractor, or others.

Most Hardware will be factory-applied, if the hardware is received in a timely manner that doesn't interfere with job completion schedule. Hardware should have no damage or have any missing parts.

2.04 HARDWARE

A. Hardware Preparation: To be fabricated at factory according to hardware templates provided.

B. Hardware Installation: To factory install all applicable and supplied hardware to doors and frames.

C. Hardware Reinforcement: To provide necessary reinforcement for proper longevity and hardware function; ASTM B 209 and/or ASTM 308.

Editor notes: Provide necessary hardware items required for the job. Indicate hardware manufacturer name, product number, finish, size, quantity, and other specialized data. Refer to section 08 71 00.

Edit the following hardware list accordingly: adding, deleting, and editing as required.

D. Hardware types:
   1. Butt Hinges [__________]
   2. Continuous Gear Hinges [__________]
   3. Pivot Hinges [__________]
   4. Closers [__________]
   5. Surface-Mounted Stops [__________]
   6. Concealed Overhead Stops [__________]
   7. Push Bars [__________]
   8. Panic Exit Devices [__________]
   9. Pull Handles [__________]
10. Mortise Locks [______________]
11. Manual Flush Bolts [______________]
12. Cylindrical Locks [______________]
13. Dead Locks [______________]
14. Electric Power Transfer [______________]
15. Electric Strikes [______________]
16. Position Switches [______________]
17. Kick Plates [______________]
18. Door Sweeps [______________]
19. Thresholds [______________]
20. Other [______________]

E. Hardware Finish: [Clear] [Dark Bronze] or [______________]

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Editor notes: Provide hardware set if possible. Provide all necessary information for each hardware set including; quantity, product description, product number, size, finish, and manufacturer name. Rough example (with details excluded) provided below:

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[F. Single acting RHR door(s) shall have:
  1. 1 each continuous hinge
  2. 1 each mortise cylinder
  3. 1 each mortise lock
  4. 1 each closer
  5. 1 each threshold
  6. 1 each door sweep]

2.05 FABRICATION

A. Processes:
  1. Job Preparation:
     a. Preliminary Analysis: Job drawings to indicate door types, sizes, vision lite configuration(s), and finishes.
     b. Fulfill Custom Requirements: Follow through on any specific deviations from standard requirements.
  2. Assembly:
     a. Product Operation: Measure, cut, and fabricate required materials for designated job.
     c. Arrangement: Place prepared structural fasteners inside door to conceal from view.
     d. Reinforcement Preparation: To apply necessary structural and hardware reinforcement in beneficial areas of doors and frames where needed.
  3. Fitting:
     a. Placement: Product materials to fit accurately in appropriate locations.
b. Alignment: Doors to be in proper alignment with intended elevations.

B. Tolerances: Doors and/or frame elevations will not deviate from last revised and approved drawings.

Editor notes: Indicate 1 3/4” or 2” tube framing profiles relative to rough opening sizes on drawings. Indicate required header sizes. If using frame systems other than Manufacturer’s standard, delete and specify frame changes below. Delete sizes that are non-essential for the project.

2.06 FRAMING SYSTEMS

A. Framing Members: Manufacturer’s standard aluminum extruded profiles with required thickness for load support.
   1. Vertical Jamb Sizes: [1 3/4” x 4 1/2”] [2” x 4 1/2”] [2” x 6 1/2”]
   2. Header Sizes: [1 3/4” x 4 1/2”] [2” x 4 1/2”] or [4” x 4 1/2”]

B. Clips and Reinforcements: Manufacturer’s standard high strength aluminum: ASTM B 221 and/or ASTM B 308.

C. Fasteners and Accessories: Manufacturer’s standard non-bleeding and non-corrosive material congruent to adjacent material.
   1. Exposed Fasteners: To be stainless steel Philips flathead screws with appropriate finish: ASME B 18.6.4
   2. Concealed Fasteners: To be manufacturer’s standard.

D. Assembly:
   1. Framing members are separate aluminum pieces cut to length and mechanically fastened from either spline or clip systems.
   2. Joinery to be hairline.
   3. Sommer and Maca Dymonic or Dow Corning® 795 Sealants applied on applicable areas.
   4. Framing elevations to be identified according to final approved drawings.

E. Anchoring:
   1. Appropriate anchoring fasteners to be secured no more than 18” apart on entire frame opening.
   2. Frame headers to receive no less than 2 anchoring fasteners.
   3. Add extra fasteners where hardware and hinge may require more.

Editor notes: If not using Cross Aluminum’s CDM-32 doorstop delete below and specify alternate doorstop with applicable specifications for that doorstop.

F. Doorstop:
   1. To be #CDM-32.
a. Wall Thickness: To be 3/16" thick for receiving applicable hardware.
b. Profile Height: To be no less than 5/8" high.

2. Snap-in: Fits standard manufacturer’s door jamb profiles.
3. To receive weather strip around acting door leafs.
a. Wool pile: Solid Propylene Base with resilient fibers in a standard black color.

G. Hardware Preparation:
1. Intramural Work: Hardware preparation according to hardware suppliers’ templates.
2. Field Work: Refer to manufacturers’ installation instructions.

H. Side lites and Transoms:
1. Factory-assembled to largest allowable shipping size.
2. Identified in concealed locations according to final approved elevation numbers.

Editor notes: Indicate glass sizes below.
Four inch increments in glass widths are considered standard sizes. Confer with Cross Aluminum for any custom glass size inquiries. Glazing instructions and tape provided.

2.07 GLAZING

A. Reference section Glazing accessories (08 85 00)

B. Door Glass Stops:
1. Profile: 1/8” thick interlocking flush fit screw-applied extruded aluminum-stops with color matching door finish and removable from interior. Exterior glass stops to be non-removable.
2. Standard vision lite sizes: [8” x 32”] [12” x 32”] [20” x 32”] [__x __]

Provide dimensions and finish requirements for louver below. Delete nonessential items.

Editor’s Note: Louver finish may vary slightly from door finish.

2.08 LOUVERS

A. Style: Extruded Aluminum, mitered corners secured with reinforcing clips, inverted-Y design.

B. Dimension: [ __ x __ ] [Refer to drawings]
C. Finish: [Clear] [Dark Bronze] [ ]

D. Installation: Louvers to be factory installed and removable from interior only.

Editor Notes: Paints and other non-standard finishes will have price adjustments. Select applicable finishes and delete all others.

2.09 FINISHES

A. Standard Anodic Finishes:
   1. Clear 204 R1: Architectural Class 11, AA-M12C22A31, 0.4 mils.
   2. Dark Bronze: Architectural Class 1, AA-M12C22A44, 0.7 mils.

B. Available Anodic Finishes:
   1. Clear 215 R1: Architectural Class 1, AA-M12C22A41, 0.7 mils.
   2. Champagne: Architectural Class 1, AA-M12C22A44, 0.7 mils.
   3. Light Bronze: Architectural Class 1, AA-M12C22A44, 0.7 mils.
   4. Medium Bronze: Architectural Class 1, AA-M12C22A44, 0.7 mils.
   5. Black: Architectural Class 1, AA-M12C22A44, 0.7 mils.

C. Paint Finishes:
   1. 70% Fluoropolymer (PVDF): AAMA 2605, ASCA 96, Kynar 500® or Hylar 5000®.
      a. Fluorpon®: 2 or more coat systems.
      b. Trinar® Exotic Clear, Trinar® Metallic Clear: 3 coat system.
      c. Duranar®: 2, 3, or 4-coat systems.

PART 3 EXECUTION

3.01 EXAMINATION

A. Examine conditions for compliance with requirements for installation tolerances and other conditions affecting proper installation.

3.02 INSTALLATION

A. Comply with manufacturer’s instructions.

B. Do not install damaged components.

C. Install doors plumb, level, and square, with no warp or rack in frame.

Required clearances for bottom clearance (from differing threshold type) may change according to ADA requirements.

D. Hang doors with the following required clearances:
1. Lock Stiles: 0.125"
2. Between Meeting Stiles: 0.187" - 0.250"
3. At Top Rails: 0.125"
4. Between Bottom Rail and Threshold: 0.125" - 0.187"

E. Fit joints to produce hairline joints free of burrs and distortion.

F. Rigidly secure non movement joints.

G. Install recommended anchors with separators to prevent metal corrosion and electrolytic deterioration.

H. Seal joints watertight, unless otherwise indicated.

I. Glazers to provide necessary glazing shims for proper glass installation on vision lites and side lites. Reference section Glazing Accessories (08 85 00).

J. Place thresholds in proper weather sealant.

For more on sealants refer to Section 07 90 00 Joint Treatment (sealants) and glass refer to related (Section 08 80 00) Glazing.

3.03 ADJUSTING

A. Fine-tune doors and hinges to operate properly without bind or sag.

B. Adjust pressure settings on closers.
   1. For doors accessible to people with disabilities, adjust closers to provide a 3-second closer sweep period for doors to move from a 70-degree open position to 3 inches from the latch measured to the leading door edge.

3.04 CLEANING

A. Immediately clean doors after installation.

B. Avoid any harsh cleaners not specified on manufacturer’s cleaning and care guide.

3.05 PROTECTION

A. Follow Manufacturer’s guide to cleaning and care for proper treatment on entrances for optimum longevity, function, and performance.

END OF SECTION