SECTION 08 15 70

**Sliding Vinyl Framed Glass Doors**

*This draft Specification is provided only as an aid in architect’s/engineer’s development of the final Specification and is not intended as a substitute for sound architectural/engineering judgment. The architect/engineer shall be responsible to convert this draft Specification into a final Specification that meets the functional and aesthetic needs of its client, as well as complying with all applicable codes.*

These specifications describe the REHAU System 2200 Sliding Vinyl Framed Glass Door design. This versatile design is made by independent window & door fabricators in North America using high performance vinyl window & door profiles. They allow the designer to create a variety of matching sliding door and sidelite/toplite door configurations. This specification is specific to vinyl sliding door designs. Many other styles and performance range designs of vinyl windows and doors are also available from REHAU fabricators throughout North America.

**PART 1 GENERAL**

1.01 SUMMARY

Edit the following paragraph to include only those materials and components specific to the project. Where boldface, bracketed alternatives are listed, select one (1) option for each case.

1. Section Includes: REHAU System 2200 fully welded vinyl (PVC) **[prime] [replacement]** sliding doors as listed below. All doors are either factory or site assembled, and include all required glass and glazing materials; internal structural metal reinforcement (stiffeners) for the sashes that are mandatory for proper operation; door hardware and weather-stripping.
2. Size and Quantity of each type of vinyl sliding door is as shown on drawings
3. Configurations of doors required: **[Prime sliding door] [Replacement sliding door]**
4. Vinyl (PVC) supplementary profile(s) snapped into and fastened to door frame’s perimeter.

Edit the following paragraph to include only those sections applicable to the project.

B. Related Sections:

1. Section 07 92 00 Joint Sealants
2. Section 08 53 45 Tilt –Turn (Dual Action) Windows
3. Section 08 53 45.15 Hopper Windows
4. Section 08 53 45.45 Fixed Windows
5. Section 08 15 20 Hinged Vinyl-Framed Glass Doors
6. Section 08 71 00 Door Hardware
7. Section 08 80 00 Glass

1.02 REFERENCES

1. Publications listed below are part of this specification to the extent they are referenced. When publications are cited in these specifications by use of shortened names or by standard number alone, it must be understood that reference is made to the full publication and edition as listed here.

Edit the following paragraphs to include only those sections applicable to the project. You may choose to limit the listing here to the shortened name and standard number and state that all reference standards, including the full name, edition dates and the issuing organization’s address are presented in Section 01 42 19 – Reference Standards

B. American Architectural Manufacturers Association (AAMA):

1. AAMA/WDMA/CSA 101/I.S.2/A440–11, NAFS 2011 North American Fenestration Standard/Specification for windows, doors and skylights
2. AAMA 303 - 08, Voluntary Specification for Rigid Polyvinyl Chloride (PVC) Exterior Profiles
3. AAMA 502 -11 Voluntary Specification for Field Testing of Newly Installed Fenestration Products
4. AAMA 800 – 10 Voluntary Specifications and Test Methods for Sealants
5. American Society of Civil Engineers:

1. ASCE 7 – 10 Minimum Design Loads for Buildings and Other Structures, ASCE/SEI 2005

### German Institute for Standardization (Deutsches Institut für Normung)

* 1. DIN EN 10327, Continuously hot-dip coated strip or sheet of low-carbon steels for cold forming, Technical delivery conditions

1. Glass Association of North America:

1. GANA Glazing Manual (2004)

1. National Fenestration Rating Council, Inc.
2. NFRC 100 – 2010, Procedure for Determining Fenestration Product U-Factors
3. NFRC 200 – 2010, Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance at Normal Incidence
4. NFRC 500 – 2010, Procedure for Determining Fenestration Product Condensation Resistance Values
5. NFRC 102 – 2010 Procedure for Measuring the Steady-State Thermal Transmittance of Fenestration Systems
6. REHAU Incorporated
7. System 2200 Technical Information, Profile Print
8. System 2200 Technical Information, Size Limitations
9. System 2200 Technical Information, Glazing Instructions
10. System 2200 Technical Information, Reinforcement Guidelines

1.03 SYSTEM DESCRIPTION

A. Structural Design Requirements:

1. Design Loads:

Use this section to specify the required strength(s) of doors, keeping in mind that different door designs and different door sizes have different maximum strengths.

In two of the sizes defined by AAMA 101 as minimum test sizes, these are the maximum design loads (i.e. pressures) permissible for the System 2200 doors. Note that the doors successfully passed a structural test pressure 1.5 times the DP given.

Door Design DP Door Rating

Sliding Glass Door (71” x 79”) 55 psf (Class R PG 55 (71 x 79)-SD)

Sliding Glass Door (96” x 83”) 40 psf (Class LC PG 40 (96 x 83)- SD)

It is recommended that door strength be specified as a required Door Rating (DP) as shown above. Alternatively, jobsite wind conditions can be specified as long as resulting engineering interpretation of equivalent design pressure (i.e. required Door Rating) does not exceed system-specific data above. (If higher strengths than shown above are required, contact REHAU for guidance to select alternate options.). Doors shall be identical in construction to tested doors that comply with all requirements of AAMA 101

2. Comply with all applicable Building Codes.

1. Other Performance Requirements:

Edit the following paragraphs as necessary. Where boldface, bracketed alternatives are listed, select only the option(s) applicable to the project.

1. Allow for thermal movement of the door based on site mean temperature +/- 70 °F, door/ door element size and coefficient of linear expansion of PVC.
2. If non-white doors are chosen allow for thermal movement of the window based on

the solar-heat absorption.

1. Thermal Performance:
2. Comply with all applicable energy codes and ENERGY STAR®
3. The doors, including glass and vinyl framing, shall have a thermal transmittance (U-factor) of **[0.32 Btu/hr\*ft2\*°F or less] [*specify value down to 0.16* Btu/hr\*ft2\*°F]**, when tested in compliance with NFRC 100-2010
4. The doors, including glass and vinyl framing, shall have a Solar heat gain coefficient (SHGC) of  **[*specify value down* to 0.15]** when tested in compliance with NFRC 200-2010
5. The System 2200 door, when tested in compliance with NFRC 500-2010, shall have a Condensation Resistance Factor (CRF) of **71** or lower.

1.04 SUBMITTALS

A. Product Data:

1. Manufacturer’s printed literature describing specified products shall be submitted in accordance with Section 01 33 00.
2. REHAU Incorporated printed literature describing quality of vinyl extrusions.

B. Shop Drawings:

1. Submit dimensioned shop drawings for system. Show materials, anchorage, field connections, sealants and glazing.

2. Drawings shall show scale elevations and sections. Full size sections shall be shown only when needed for clarity.

C. Samples:

1. Selection Samples:

a. Submit color samples displaying manufacturer's standard colors and finishes for initial selection by Architect. Submit actual material samples of colors and finishes available.

b. Sample Size: Not less than 6” length of vinyl profile

2. Samples submitted shall be of production type and shall represent quality of finish to be furnished by manufacturer. No work represented by samples shall be fabricated until samples are accepted.

D. Quality Assurance Submittals:

1. Test Reports:

a. Submit certified test reports from an AAMAaccredited, independent testing laboratory showing system has been tested and meets or exceeds specified requirements and indicating full compliance with specified performance criteria.

1.05 QUALITY ASSURANCE

A. Qualifications:

1. This portion of Work shall be provided by a single firm, who has specialized in the fabrication of vinyl doors and is trained in the application and adjustment of door hardware.
2. The door fabricator shall be fully trained by a REHAU technical representative in the approved techniques and methods of fabricating **System 2200** vinyl sliding doors. Training or auditing shall have occurred within two years of the commencement of this project.
3. The door fabricator shall be an authorized REHAU fabricator in good standing.
4. Materials:
5. Only REHAU Quality vinyl extrusions and REHAU approved components shall be used.

1.06 DELIVERY, STORAGE, AND HANDLING

A. Packing, Shipping, Handling, and Unloading:

1. A temporary covering shall protect exposed surfaces after completing fabrication of products.

2. Deliver materials in manufacturer’s original packaging with labels intact.

B. Storage and Protection:

1. Store doors/door elements vertically, inside, in a clean and dry location.

2. Stacking shall be done in a way to prevent bending.

3. Cover stacks in a manner to provide air circulation and to reasonably protect materials from damage.

4. Keep on-site handling to a minimum. Exercise particular care to avoid damage to finishes. Damaged or deteriorated materials shall be removed from the site.

1.07 PROJECT CONDITIONS

A. Environmental Requirements:

1. Do not proceed with jobsite sealant application when ambient and substrate temperature conditions are not within limits permitted by sealant manufacturer.

2. Sealants shall not be applied when joint substrates are wet due to rain, frost, condensation or other causes.

B. Field Measurements:

1. Verify dimensions of surrounding construction by field measurements so work will be accurately fabricated, and fitted to structure. Contractor and manufacturer shall cooperate to establish and maintain these field dimensions. If the contractor guarantees the dimensions, no field measurements are needed.

1.08 SPECIAL WARRANTY

A. Provide a written warranty signed by both the door fabricator and the installer agreeing to repair or replace defective materials or workmanship, including evidence of early deterioration, weathering or aging of Work, uncontrolled water penetration or air infiltration, glass breakage due to design defects, deterioration of finishes, failure of operating parts to properly function and other deterioration or failure of Work to comply with performance or other requirements. Warranty shall be for a period of **[one (1) year] [specify up to 5 years]** from Date of Substantial Completion.

**PART 2 PRODUCTS**

2.01 ACCEPTABLE MANUFACTURERS

1. Vinyl (PVC) Doors :
2. REHAU Door Designs as provided by a **[REHAU Authorized and Trained Fabricator]** **[*Specify a particular REHAU fabricator*]**

2.02 MATERIALS

A. Door System: REHAU **System 2200** Sliding Vinyl Framed Glass Doors.

1. Doors on this project shall be furnished and installed in the sizes, configurations and quantities as described in the Project Contract Documents and within the allowed parameters in PART 1, Section 1 of this specification.
2. All extruded vinyl shall be made from RAU PVC
3. Minimum Outside Nominal Wall Thickness:
4. Primary frame extrusions’ exterior nominal walls: 0.079” (2.0 mm)
5. Primary sash extrusions’ exterior nominal walls: 0.091” (2.3 mm)
6. Secondary extrusions (e.g. glazing stops and closures): 0.067” (1.8 mm)
7. Face Dimensions (nominal): As indicated on Architectural Drawings
8. Door frames shall be mechanically joined with at least 5 screws from the jambs to the head and 4 screws from the jamb to the sill each side. Framesfeature accessory profilegrooves on interior and exterior faces.The grooves allow for snap-in attachment of vinyl nailing fin, trim profile(s) and mulled window joint covers. There shall be multiple chambers in the frame providing structural strength, thermal insulation and separation of drainage passages from any metal reinforcing profiles.
9. Door sash and picture frame shall be configured to receive glazing beads (stops) that snap in on the interior side of the glass and allow for dry glazing for easy glass replacement.
10. Sash, Picture Frame and Glazing beads (stops) shall incorporate coextruded black RAU-PREN glazing seals.

B. Reinforcement:

* 1. Custom Shaped steel reinforcements (see current REHAU System 2200 technical information) are mandatory for all sash members.
  2. Galvanized steel specified according to EN 10327, Grade DX 51D+Z275-N-A-C
  3. Galvanized Steel shall be in size, configuration and location within the door as indicated in the test reports and REHAU System 2200 technical information.
  4. Reinforcement used between doors and windows, which are joined with each other must be sufficiently sized and anchored according to the structural requirements.

C. Weatherseals:

1. Black polymer (EPDM) replaceable weatherseals:

1. Shapes, designs, and thickness as needed to satisfy performance requirements.
2. Glass:
3. Glass shall comply with requirements of AAMA/WDMA/CSA 101/I.S.2/A440-11, Section 10.2 and the GANA Glazing Manual.
4. Insulating glass panels shall have an overall nominal thickness **of [7/8” (22 mm)] [specify other glass panel thickness up to 1 3/8” (35mm) ]**.

Insulating glass of any kind and description can be incorporated in REHAU windows. The specifier must provide sufficient information here to describe color, coatings, performance and other attributes important to the project.

1. ***[Specifier: provide complete glass descriptive data here, or refer to another section, e.g. § 08 80 00 Glazing. Caution: Coordinate with section 1.03.B]***

2.03 ACCESSORIES

A. Fasteners: Stainless Steel: AISI 300 Series

1. Fasteners shall be selected to prevent galvanic reaction with any reinforcement materials fastened.
2. Above criteria is applicable to screws used to secure internal reinforcement and to fasteners used in window/door mulling connections, if required.
3. Avoid exposed fasteners to greatest extent possible.
4. Where exposed fasteners are unavoidable in finished surfaces, use flathead countersunk Phillips head screws.
5. Installation anchors must be approved by the responsible engineer/architect for the project
6. Sealants:
7. Sealants shall comply with requirements of AAMA 800

2.04 FABRICATION

A. General Requirements:

1. Follow all requirements of the REHAU fabrication guidelines

1. Miter cut and fusion weld (i.e. thermally weld) all sash corners.
2. Complete fabrication, assembly, finishing, hardware application, and other work for each individual door unit before shipment to Site. Field assembly to connect two or more mulled windows is permitted.

B. Welding:

1. Welding shall be done in compliance with applicable recommendations and shall be done with materials and equipment as recommended by REHAU.

2. Welds shall be finished and dressed.

C. System:

1. Door construction, edge clearance and placement of installation fasteners shall allow for expansion and contraction per the specified system performance requirements.
2. Provisions shall be made in framing, including sash, for minimum glass edge clearance, nominal edge cover, and nominal pocket width, in compliance with GANA Glazing Manual, for thickness and type glass specified.
3. Hardware:

See Section 08 71 00

***Quality hardware is to be used. The fastening of the hardware components has to be safe and secure by penetrating into steel reinforcements of the sash and the frame or multiple PVC wall thicknesses, meeting the requirements for the actual loads and the dynamic loads of the sash. Fasteners have to be corrosion resistant.***

2.05 SHOP FINISHES

Typical doors are supplied with an integral white color for all vinyl parts; other surface colors or finishes are optional. Delete paragraph “A” if standard white vinyl will be used.

A. Laminated Coatings:

1. Application of laminated color foils from RENOLIT shall be performed under specification issued by RENOLIT and REHAU.
2. The laminated surface shall be uniform and free from streaks, blisters, sags, or other surface imperfections.
3. Laminated profiles must meet requirements of AAMA 303.

B. Protection:

1. Provide film to protect exposed finished surfaces during shipment, storage, and installation whenever possible.
2. Film shall not affect factory finish after finished component is installed and film is stripped. No residue, adhesive, or film covering, visual non-uniformity or other deleterious effects or substances shall remain on surfaces.
3. Factory applied protective film must be removed immediately after installation.
4. When cleaning agents/paint etc. are applied to the building, the windows must be protected.

**PART 3 EXECUTION**

3.01 EXAMINATION

A. Site Verification of Conditions:

1. Examine door openings and adjacent building structure where doors will be applied for conditions that will prevent proper execution of this portion of Work and endanger permanency.

2. Do not proceed with installation until defects have been corrected.

3. Verify sealant compatibility and adhesion to vinyl in conjunction with sealant manufacturer.

3.02 PREPARATION

A. Coordination:

1. Coordinate installation with work of other trades.

3.03 INSTALLATION

A. General Requirements:

1. Comply with manufacturer’s instructions and recommendations for installation of work. Follow the state-of-the-art Installation MastersTM guidelines.

2. Do not erect warped, bowed, deformed or otherwise damaged or defaced members. Replace materials that are damaged during installation as directed.

3. Set units level, plumb, and true to line, with uniform joints. Support units on shims and secure in place by approved installation anchors/fasteners that properly engage into to supporting structure.

4. Insulation must be used around the perimeter of the door in accordance with shop drawings and the insulation manufacturer’s guidelines. Insulation must allow for expansion and contraction of the installed door.

1. Flashing and other materials used around door opening shall be corrosion resistant, non-staining, non-bleeding, and compatible with adjoining materials.

B. Erection Tolerances:

1. Variations from Plumb: ±1/8” maximum in door height.

2. Variations from Level: ± 1/8” maximum in 10’ run, non-cumulative.

3.04 FIELD QUALITY CONTROL

A. Field Check for Water Leakage (optional):

1. After completion of installation and nominal curing of sealant and glazing compounds, but before installation of interior finishes, perform AAMA 502 test. Architect will determine the quantity and type(s) of door(s) to be tested.

2. In case of water penetration take corrective action and re-test as necessary until the problem is resolved.

3.05 ADJUSTING

A. Weatherseal contact shall be checked and any required final hardware adjustment made for proper operation and performance of units.

3.06 CLEANING

A. Clean completed system in compliance with manufacturer’s recommendations, inside and out, promptly after erection and installation of glass and sealants. Remove excess glazing and joint sealants, dirt, and other substances from finished surfaces promptly after erection.

B. Remove protective material from prefinished surfaces.

C. Wash down exposed surfaces using a solution of mild detergent in warm water applied with soft, clean wiping cloths. Take care to remove dirt from corners. Wipe surfaces clean.

3.07 PROTECTION

A. Institute protective measures and other precautions needed to assure Work will be without damage or deterioration, other than normal weathering, at time of acceptance.

END OF SECTION