## SECTION 08600 – PRIME VINYL WINDOWS

This section is intended to specify double hung solid vinyl prime windows.

### **PART 1 – GENERAL**

### **Description of Work:**

<u>Definition</u> – Double hung windows are vertically operating windows in which the weight of the sash is offset by a counterbalancing mechanism mounted in the windows. Both the bottom and top sash are movable for ventilation and will remain in desirable ventilating positions.

Double hung designation (H-C50)

### **Quality Assurance:**

<u>Field Measurement</u> – Take field measurements prior to preparation of shop drawings and fabrication of window units.

<u>Manufacturer's Qualifications</u> – Windows shall be manufactured by a single manufacturer who must show a history of window manufacturing; and must be in accordance with voluntary specifications of AAMA. <u>Mock-up</u> – Prepare a mock-up of each type of prime window required, in sizes and at existing window locations indicated, for purposes of demonstrating compliance with the requirements and to serve as standard for judging completed work. <u>Mock-ups</u> may be left in place as part of work if in condition at project completion.

#### References:

<u>Standards</u> - Provide prime windows complying with the voluntary specifications of ANSI/AAMA/WDMA 101/I.S.2/NAFS-02 "Standard/Specification for Windows, Doors, and Unit Skylights

Air Infiltration – Not more than 0.20 scfm/ft<sup>2</sup> at a pressure of 1.57 psf.

<u>Uniform Structural Load</u> – Shall pass a minimum of 75 psf to meet requirements for H-C50.

Maximum Water Pressure Achieved – 7.5 psf

Design pressure to be a minimum of 50 psf.

#### **Submittals:**

<u>Product Data</u> – Submit manufacturer's product literature and specifications describing prime windows, including color selections and glazing options.

<u>Shop Drawings</u> – Submit shop drawings showing elevations of units, full size profiles of window frame members, thickness of metal, sizes, types, materials, finishes, and location of operating hardware; mullion details, method and materials for weather-stripping; details of installation, including connection and relationship to other work. Include schedules showing locations of units for each size and type.

<u>Samples</u> – Submit sample of each required vinyl finish, on 12" long sections of typical frame members, plus a corner sample at least 6" long.

<u>Test Reports</u> – Submit certified laboratory test reports showing evidence that prime windows of type indicated complies with requirements.

### **Warranty:**

<u>Manufacturer</u>: Shall warrant that the vinyl in their replacement windows will not, under normal atmospheric conditions, chip, crack, blister or peel for a period of 20 years. Window manufacturer shall warrant the insulated glass for full material replacement if under normal atmospheric conditions, material obstruction or vision resulting from film formation, moisture, or dust collection between the interior glass surfaces occur within a period of ten (10) years.

<u>Contractor</u>: Shall guarantee his work for a period of one (1) year. Contractor is responsible for the proper operation of all window units, and shall guarantee no drafts around the replacement windows by using sealant and insulation.

## **PART 2 – PRODUCTS**

## Manufacturer:

The specifications and drawings herein are of Kas-Kel's "400-4000-450-4500" Double Hung as manufactured by Kasson & Keller, Inc., Fonda, New York. The prime windows supplied on this project shall be the "400-4000-450-4500" or an approved equal. The approval will come from a representative of the building's owner.

### **Materials:**

## A. PVC Extrusions:

The extrusion quality of the profiles shall conform to ASTM D-3678-78. The rigid PVC
extrusions shall be certified by the extrusion manufacturer to have had outdoor exposure
tests of two or more years duration with no appreciable color, surface finish, or
material degradation. Minimum wall thickness of 0.072

### B. Secondary Member:

- 1. Balance shoes, tilt-in-hardware, filler tracks, weather-stripping, tapes, etc. shall be made of a suitable material compatible with rigid PVC.
- 2. Fasteners shall be stainless steel, aluminum, or other corrosion-resistance materials compatible with rigid PVC.

### C. Weather-stripping:

1. The weather-stripping shall meet the AAMA requirements of publication number AAMA 701.2-1974. all weather-stripping shall be fin-type, dense woven polypropylene pile.

#### D. Insulated Glass:

- Sash shall be glazed using minimum 7/8" sealed insulating glass, made of two lites of double strength glass with a 5/8" air space created by a reinforced butyl spacer.. The spacer must be of warm-edge technology. Sash shall be held in place by using wet glazing and snap-in glazing bead.
- 2. Insulating glass shall be made with one piece of clear glass, one piece of high performance Low "E" glass with argon gas in the space between the two pieces of glass.

## E. Screens:

1. Screens shall be of aluminum black mesh 18 x 16 and charcoal in color.

### **Construction:**

#### A. Master Frame:

- The master frame miters shall have corners accurately machined to produce hairline joints and shall be securely fastened at the corners with the use of a thermal fusion-welded process. All welds to be deflashed or routed for smooth attractive appearance. The master frame shall be of multicavity vinyl extrusions; solid rigid hollow PVC extrusion with an overall frame width of 3 1/4".
- The sill shall be of a sloped nature to allow water to easily run off and to allow easy cleaning
  of debris at the sill, no weep holes should be employed. The sill frame shall have an interlocking mem
  interlocks with
  the bottom sash for the purpose of adding structural strength while not hindering water
  removal.
- 3. The master frame shall incorporate a beveled exterior
- 4. The master frame shall include mullion grooves for the purpose of combining more than one window into an opening and/or apply trim material.

## A. Sash:

- 1. Both sash frames shall be solid rigid PVC hollow extrusion. Sash shall have mitered corners accurately machined and fastened with a thermal fusion-welded process. The welded seam shall be neatly cleaned to remove rough edges. Glass shall be held in place by using wet glazing process on the interior of the glass and a snap-in glazing bead on the exterior.
  - 3. Both sash shall have a rigid solid extruded lift rail to allow for easy raising and lowering of the sash. The use of hollow lift rails and removable ends caps will not be allowed
- 3. The top rail of the bottom sash shall contain an extruded interlock which will automatically interlock with the bottom rail of the top sash when the bottom sash is closed. The top rail shall also contain sash tilt mechanisms, which allow the both sash to be tilted in for easy cleaning. Both sash will be triple weather-stripped in addition to the meeting rail interlock area. There shall be a minimum of one recessed meeting rail lock (and two if the window width is greater than 2 All locks and keeper to be anchored in aluminum substrate
- 4. Both sash shall be exterior glazed for the purpose of having a clean-looking interior of both sash.
- 5. The top rail of the bottom sash, the bottom rail of the top sash and the stiles shall be reinforced with structural aluminum or steel for the purpose of adding structural strength of the window unit.

#### C. Counter Balances:

1. Both sash shall be lifted with assistance from quality constant force balances. The balance tension shall be accurately set to allow the sash to be operated properly. The balance will allow the sash to stay in the desired ventilating position.

## D. Screen:

 The screen frame shall be extruded or rolled aluminum.
 The screen shall be a full screen and shall be weather-stripped to allow maximum insect protection.

# E. Finishes:

Color shall be throughout the PVC extrusion and shall be warm white or beige (tan).
 Optional colors can be exterior bronze with interior white PVC.

## **PART 3 - EXECUTION**

# Installation:

- A. Installation shall be in compliance with the manufacturer's installation details.
- B. Window units must be stored in a place protected from the weather.
- B. Window frames shall be set square, level and plumb and secured to the surrounding structure according to the manufacturer's instructions.
- D. The window sill shall be supported and set level.
- E. Windows shall not be placed as to carry any load other than their own weight.
- F. Cavities between window frames and the rough openings shall be filled with insulation.
- G. Caulk all joints between the window frame and the existing casing.
- H. Sash and hardware shall be adjusted for smooth operation.