1. **General:**

Provide ProVia Aluminum Storm Door 300 Series Self-Storing with a 3/4 View.

2. **Description:**

An aluminum storm self-storing storm door manufactured by ProVia. It is a double hollow 1¼" thick aluminum door frame with a kick panel lower section, two glass inserts that store within the door and one outside screen.

3. **Materials:**

Door master frame, mullions and insert sections shall be extruded from 6063-T6 aluminum alloy having a tensile strength of 30,000 p.s.i. and a yield of at least 25,000 p.s.i., with a minimum wall thickness of .065" for main frame members. The door sweep spline shall be manufactured from polyvinyl chloride plastic or its equal.

All fastening devices incorporated in the product shall be of aluminum, stainless steel or other non-corrosive materials compatible with aluminum. Cadmium or zinc-plated steel, where used, shall be in accordance with ASTM B766 or ASTM B633. Screws, door hardware, etc., shall be supplied to make a complete installation.


4. **Construction:**

The main frame shall be made of double hollow extrusions with a minimum 3⅛" face and 1¼" thickness as standard with the manufacturer. The main frame and mullions shall be provided with grooves which accept a snap-in extruded channel which holds the kick panel in place. Mullions shall have a channel which the kick panel slides into. Main frame members shall be accurately machine cut to form rigidly mitered corner joints. Maine frame corners shall have (1) each Empigard™ Clear Coated Gusset with 10-16 x 5⅛" #8 Steel Hex Head Screws. Frame corners shall be of double corner key construction with 4 screws in each corner. Mullions to be machined to fit tightly. The bottom of the door shall have an exterior expander channel with grooves to accept 1 to 3 extruded vinyl door sweep depending upon hardware options. Expanders shall be adjustable to extend 1".
5. **Screen:**

Features a full screen over both inserts on exterior channel; which allows for top and bottom ventilation. Screen frame shall be extruded aluminum with .040" nominal wall thickness. Corners shall be firmly joined in a secure workmanship like manner. Frames shall be of sufficient rigidity and cross-braced to prevent excessive bow in frame members and sag in screening. Standard screen cloth is fiberglass 18 x 16 mesh and shall meet the requirements of ASTM D3656-04. Screen shall be securely held in frame with vinyl or polyethylene spline.

Optional aluminum screen must meet requirements of ANSI/IWS 089 “INSECT WIRE SCREENING”.

6. **Door Lite Insert:**

Door insert frame track to be .040" wall thickness with a 45° degree miter joint at the head and a butt joint at the sill. Top miter joint to have a screw and corner key in each corner. Sill butt joint to be of telescope design with a screw at the sill. Insert frame track to be attached to the door frame with screws on 12" centers. Screws to be concealed by an aluminum snap channel.

Door inserts to be of extruded aluminum featuring butt joint construction with a nylon swivel at the top of each insert. The bottom of each insert to feature a spring loaded zinc die cast slide bolt. Glazing shall be of the wrap around marine type glazing (no metal to glass contact), using ½” double strength tempered safety glass. Vinyl glazing channel shall be on one piece and shall tightly hug glass panel in such a way that no measurable air infiltration will occur at edges of glass panel. Material shall be of sufficient quality for re-use when re-glazing becomes necessary.

7. **Kick Panel:**

Kick panel to be of .030" thick embossed aluminum skin bonded to the frame with Schnee-Morehead™ glazing compound and held in place with an extruded aluminum bead that snaps into grooves in the door frame. Optional kick panel of 3-ply construction consists of two (2) .030" thick embossed aluminum skin and one .250" thick tempered Masonite™ hardboard core.
8. **“Z”-Bar:**

“Z”-Bar shall be of extruded aluminum of .045” thickness with a weather-strip groove to receive woolpile weather-stripping to seal against weather, dust infiltration and noise. The head frame shall be designed and extruded to function as a drip cap over the top of the door. Hinges to be attached to the “Z”-Bar. Exterior installation screws are hidden by the snap-on screw cover on the “Z”-Bar.

9. **Hinges:**

Each door is to be supported by no less than four (4) integral leaf hinges of not less than 4” in length utilizing the raised knuckle of the extruded “Z”-Bar to receive an extruded aluminum hinge leaf. They will be joined to the knuckle by two plated steel pins pivoting in four Oilite® brass bushings. The two (2) pins are held securely in place by a plated steel compression spring.

10. **Hardware:**

Door is supplied with a complete hardware kit which includes: black contemporary curve lever with separate deadbolt, heavy duty door closer, and safety chain.

11. **Finish:**

To be selected from ProVia’s sixteen (16) available colors: Snow Mist White, Cafe' Cream, Chateau, Sterling Gray, Tudor Brown, Rustic Bronze, Sandpiper Beige, Coal Black, Sandstone, Clay, Mountain Berry (Red), Geneva Blue, Forest Green, Primrose Yellow, Vallis Red, Enzian Blue.

Finish to be ProVia’s factory applied baked enamel, meeting AAMA standard 2603-02 for organic finishes on aluminum. ProVia uses a baked on enamel, Polycron III finish.

12. **Dimensions:**

Main frame shall have a width across the flat surface of 3⅝” with a thickness of 1¹⁄₁₆” and wall thickness of .065”. Insert frame and inserts to have wall thickness of .040”. Expanders have a wall thickness of .050” with a depth of 1½”. “Z”-Bar wall thickness is .045” with a side flange width for bearing against the door buck with a 1” return for Western Style “Z”-Bar or ¾” for Eastern style “Z”-Bar.