

433202_Brochure_11.indd 1 1/19/23 1:43 PM

WHAT TO EXPECT WITH YOUR PACE PATIO DOOR

Pace Platinum patio doors are constructed of an exclusive PVC formula, consisting of a unique mixture of resin and additives. A vinyl extrusion ensures long-lasting color retention and low maintenance, plus the added confidence of a warranty against rotting, cracking, pitting, corroding and peeling. The PVC formula gives the patio door a very durable and rigid frame.

- Galvanized Steel Reinforced Panels and Sill
- FineLine[™] Welded Corners (Standard on Laminated or Painted Units)
- Patented Water Drainage System
- Multi-Chamber Profiles with Graphite Foam Insulation
- Patented Sliding System with 4 Adjustable 1" Wheels per Panel
- Top-Hung Aluminum Screen Frame with BetterVue® Fiberglass Mesh
- Proprietary AccuVent[™] Allows Multiple Venting Options

ACCUVENT™

AccuVent is a proprietary design featuring a two-part interconnecting system at the sash rail and a ratcheting option at the top of the patio frame giving you multiple venting options. This will be standard on your patio door.



Available in White, Beige, Sandstone and Bronze



AccuVent has a clean, sophisticated look with an ergonomic finger-tipped lever designed for ease of use. Sash Latch cover available in White, Beige, Sandstone and Bronze. Sash Latch is available in black only.



FOOTLOCK (OPTIONAL)



Choose a footlock if multiple venting options are not needed, but you would like additional security.



433202_Brochure_11.indd 2 1/19/23 1:43 PM

INSULATION

A graphite polystyrene rigid foam insulation gives maximum efficiency and sustainability in building products. It is comprised of many small pockets of air within a polymer matrix containing graphite. The graphite reflects radiant heat energy like a mirror, increasing the material's resistance to the flow of heat, or R-value.

This insulation is used in certain vinyl extrusion cavities for even greater performance. Therefore, you can rest assured the patio door frame, along with the insulation are effectively regulating the temperature inside your home.

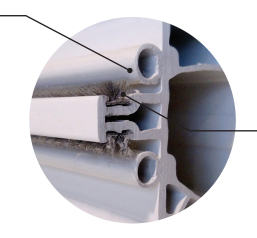


WEATHERSTRIPPING

Weatherstripping is a very important part of preventing air from coming into your home. Our patio doors have weatherstripping on the frame and sash, ensuring you get a good seal at the important locations where air could pass through.

Bulb Seal

Bulb seals are seamless closed-cell compression seals that prevent water from penetrating the foam cell structure. Its extruded skin provides a unique UV resistant barrier with design features that enhance the weatherstrip's sealing performance.



Barrier-Fin

Seal woven and extruded pile weatherstripping with fin provides a very effective barrier against air, water, dust and noise, sealing against even and uneven surfaces with resistance to abrasion.

TEST SPECIFICATIONS

71" x 82" Patio Door



AAMA/WDMA/CSA 101/I.S.2/A440-08 par. 5.3.2.2 & ASTM-E283-04 **0.04 cfm/ft²**



AAMA/WDMA/CSA 101/I.S.2/A440-08 par. 5.3.3.2 & ASTM-E547-00 **9.00 psf**



AAMA/WDMA/CSA 101/I.S.2/A440-08 par. 5.3.4.3 & ASTM-E330-02 **R-DP55 148 mph** Test data is a result of sizes shown, configurations and lab conditions of a certified independent third party laboratory.

433202_Brochure_11.indd 3 1/19/23 1:43 PM

COLORS

Pace Platinum patio doors are available in appealing woodgrain interior colors, along with four popular exterior vinyl colors.



Classic Oak, Dark Oak, Traditional Cherry, White Woodgrain and Classic Bronze are laminated options.

EXTERIOR PAINT COLORS



SMOOTH CLADDING COLORS

Aluminum trim coil with mar-resistant smooth finish



Always refer to our color selector for accurate color representation.

433202_Brochure_11.indd 4 1/19/23 1:43 PM

HARDWARE OPTIONS

SIGNATURE HARDWARE



MODERN HARDWARE



HARDWARE COLORS



Modern patio door hardware available in Aged Bronze and Satin Nickel.

GLASS PACKAGE

FEATURING WARM EDGE GLAZING SYSTEM

Most of your patio door is glass. That's why we use the Warm Edge Glazing System featuring Ultimate Spacer on all Pace Platinum patio doors. This gives you reduced heat loss, warmer glass temperature and reduced interior condensation.





The No-Metal Advantage

Thermal efficiency through no presence of conductive metals.



Mylar 10-Layer Vapor Barrier

Moisture is kept out, gas is kept in and conductivity is virtually nonexistent.



Lasting Appearance

Stands up to the natural bending and bowing from temperature changes, barometric pressure and wind load.



Enhanced Noise Reduction

Excellent sound dampening properties reduce outside noise, even in industrial environments.

433202_Brochure_11.indd 5 1/19/23 1:43 PM

GRIDS

The style of grids you choose can make a big impact on your home's appearance. You can choose from several internal grid patterns including variations of Cottage, Colonial and Prairie styles.



Contoured



Flat



V-Groove



Cottage



Colonial



Prairie



Double Glazed Glass Internal grids with double glazed glass are placed between two panes of glass.



Triple Glazed Glass Internal grids with triple glazed glass are placed between two glass panes with the added efficiency of a third pane.

INTERNAL BLINDS

Internal blinds can be lifted up, or simply tilted, depending on your lighting and privacy needs.



Interior View of Blinds with Operator

Colored internal blinds will have one operator that lifts and tilts (as shown to the left).



White internal blinds will have two operators. Tilt blinds with the top lever. Move blinds up and down with the bottom lever

Complement the interior of your home with one of five colors:



Cream







Champagne

Blind slats are ½" wide.

Allow for additional lead time on your patio door order.

Not available in 50" x 80" or 96" x 80" sizes.

Blinds and grids not available together.

Argon gas is not available with internal blinds.



Blinds with Low-E on surfaces 2 and 4 are ENERGY STAR® Certified nationwide.

433202_Brochure_11.indd 6 1/19/23 1:43 PM



433202_Brochure_11.indd 7 1/19/23 1:43 PM

Serving Rochester, Buffalo, Syracuse and Albany for over 40 years.



7224 Route 96 Victor, NY 14564 800.333.0972 585.924.8350

Distributed by:

433202_Brochure_11.indd 8 1/19/23 1:43 PM