Pro-Tech400





Appreciate All the Comforts of Your Home with Premium Vinyl Windows

PRO-TECH 400 SETTING THE STANDARD IN WINDOWS

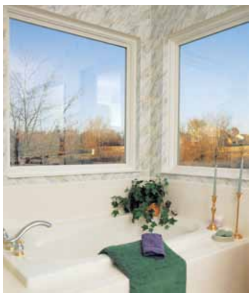


State of the Art Technology

More than thirty years of research and development are built into every fully welded Pro-Tech 400 Series replacement window, producing stateof-the-art designs using advanced production techniques. A technologically advanced fabrication process allows compound shapes to be fusion welded at sill corners, producing a window that is actually stronger than conventional welded windows. Innovative technology means unparalleled styling and top performance for homes of distinction.









Sliders and Picture Windows

In our fully welded slider and picture window, the advantages of our technology produces a sophisticated, uncluttered look.

ProTech 400 Replacement Windows Features and Benefits

When designing our vinyl replacement window system, we looked to nature for inspiration. The result was the Protech 400; a vinyl window system designed for durability, strength, security and uncompromising beauty.

Heavy Walled Construction:

Deeply Pocketed Head:

With weatherstripping to resist _ air infiltration

7/8" Insulating Glass:

With optional Low'E' coating specifically chosen for maximum regional thermal efficiency

Dual Tilt In Sashes:

Both sashes tilt in for easy cleaning

Die Cast Cam Lock and Keeper:

Cam action actually draws sash closer together for positive lock

Interlocking Meeting Rail:

Integral interlock provides additional security

Three Layers of Weather Stripping:

With double mylar fins for resistance to air and water infiltration

Fiberglass Insulation:

In frame and sash to improve thermal performance

Flexible Bulb Seal:

Provides a superior high performance weather seal like are frigerator door

Fully Welded Double Wall Interior Dam Leg:

With fin-seal weather-stripping for improved strength and optimal air and water performance.

Positive Sloped Sill:

Provides water runoff, even in driving rain



The utmost in strength and integrity

Warm Edge Technology:

Low conductivity spacer provides barrier to heat transfer in insulating glass unit

Night Vent Latch:

Allows for ventilation with security.

Low Profile Routered-in Tilt Latches:

Color matched low profile latches for a neat appearance

Rigid Thermal Reinforcement:

Innovative, superior, energy-efficient alternative to aluminum reinforcement

Stainless Steel Constant Force Balance:

Trouble free, maintenance free Provides smooth operation

Storm Interlock:

Integral sill and meeting rail lock and prevents sashfrom bowing under structural stress



· Aluminum Half Screen is standard

Full Screen is optional

All full screens are FlexScreen technology a high performance spring steel frame that is captured in the screen track and can easily be removed from inside the home.



Limited Lifetime Warranty

PRO-TECH 400 CASEMENT & AWNING WINDOWS



Casement Windows

Classic Beauty and Effortless
Operation makes this a
one-of-a-kind casement
window system. A beveled
frame, slimlines, and maximum
glass exposure combine to
create a sleek appearance.
Advanced window technology
gives the design many
operational advantages.

Virtually Unlimited Styles

include awnings, left and right single casements, fixed picture windows andtwo, three, four & five lite multiple units.

Awnings, casements, and picture windows are able to be constructed in horizontal or vertical configurations with an internal mullion system, and unlimited architectural shapes.







Awning Windows

The welded awning combined with the picture window produces a sophisticated, uncluttered look with a great view.

PRO-TECH 400 BAY & BOW WINDOWS





Enduring Beauty

Enjoy contemporary styling and bring more natural light into your home with our classic bay or bow window. Distinctive, yet highly practical, these windows brighten interiors dramatically.



Elements of Styles

Our bays and bows are fully customizable to match your home décor. Choose from a width range of 49" to 143"; any of our stylish grid options or none at all; 10°, 30° or 45° baywindows; four lite or five lite bow windows. Center and end vents are available in picture window, double hung or casement in the combination of your choosing. Jamb widths are also customizable to suit your every need.



PRO-TECH 400 SERIES SLIDING PATIO DOORS



Make a Grand Entrance

Create light and inspirational views in your living space with our premium patio door. This rigid vinyl door is an inviting transition from outside to inside or from room to room. This beautifully engineered system is designed with all the performance features important to you. Weather-tight frames combined with the natural insulating qualities of vinyl greatly reduce heat and cold transfer providing year-round comfort. Made from high quality, energy-efficient, virtually maintenance-free vinyl, these doors ensure satisfaction and lasting performance.

Choose from a variety of styles that will add brightness and beauty to your home. Add side lights, custom transoms and decorative grids to express your unique taste and your homes' architectural style.



The low rise sill is designed to minimize tripping and keeps water out.





Patio Door Options

Add side lights, custom transoms and decorative grids to express your unique taste and your homes' architectural style.

STATE OF THE ART IN PERFORMANCE TECHNOLOGIES

Color Options for Pro-Tech 400 Series

Standard solid color Creme White or Optional Desert Tan.

Optional Bronze or Black laminated exterior over Creme White interior.

We also offer 10 optional exterior paint colors plus custom colors from customer chips on all systems. *Customer must sign off on all custom colors.

Optional Natural Oak or Cherry interior Wood Grain are only available over Creme White exterior.



(Standard)





White Interior

(Optional)Black



(Optional)





Exterior Oak \
White Interior (0

Oak Wood Grain* Cherry Wood Grain* (Optional) (Optional)

Be Comfortable With Your Energy Bill

The high energy performance of the Slocomb windows have the combined factors of a Warm Edge spacer and High Performance Low-E glass. Combine these technologies with an Argon gas fill and you will maximize your energy performance and decrease your heating and cooling costs. In the winter months, Low-E helps keep heated air inside and cold air outside. In the summer, Low-E helps keep cool air in and hot air out. Low-E also blocks up to 84% of the harmful ultraviolet rays which can fade carpets, draperies and artwork. In addition since Argon gas is six times more dense than air, it greatly reduces the transfer of hot and cold adding even more thermal efficiency. It is this combination of Warm Edge and Low-E/Argon filled glass that helps you save on your heating and cooling costs.

U= U -Value R= R-Value (SHGC) = Solar Heat Gain Coefficient (VT) = Visible Transmittance

NOTE: "LE" Low "E" coating is on the number "2" glass surface when viewed from the exterior. U-values noted above are reflective of either PPG Solarban 70XL® or AGC Low "E" glass.

- * "U" Value and "R" Value in accordance with NFRC 100-2010: Procedure for determining fenestration product U-factors.
- ** Solar Heat Gain Coefficient and Visible Transmittance in accordance with NFRC 200-2010: Procedure for determining fenestration product Solar Heat Gain Coefficient and Visible Transmittance at normal incidence.
- *** Condensation Resistance Factor in accordance with NFRC 500-2010: Procedure for determining fenestration product condensation

Glass shall be set with neoprene glazing blocks to maintain uniformity around the glass perimeter. Standard glazing shall be nominal 7/8" thick sealed insulating glass consisting of two pieces of SSB clear float glass (double glazed). Optional glazing shall be nominal 7/8" thick sealed insulating glass consisting of one piece of SSB clear float glass and one piece of SSB low "E" glass. Argon Gas fill is standard with low "E" glass. All insulating glass units come standard with Quanex Duralite® warm edge IG spacer.



U-Factor

Solar Heat Gain Coefficient .25

Visible Transmittance

Air Leakage

Low-E³Glass

U-Factor

Solar Heat Gain Coefficient

Visible Transmittance

43

Air Leakage

< 0.3





^{*} Wood grain not available on jamb extensions

UltraFlect... the Top Performing Dual Low-E Glass Option

Unlike traditional LowE glass, that has 1 coating on 1 glass surface, UltraFlect uses an unparalleled combination of 2 different High Tech reflective coatings with one coating on each piece of glass. UltraFlect represents the most dramatic advance in window glass technology in more than 10 years. Only UltraFlect breakthrough technology provides the R-5 performance of triple pane glass with the durability and appearance of dual pane glass.



Independent Laboratory Test Results -

400 Window Series

U-Factor- .22 R-Value- 5.00

Solar Heat Gain Coefficient

.18

Visible Transmittance

Air Leakage

< 0.3

Simulations were performed by Enermodal Engineering Limited using Window 5.2 and Therm 5.2 as per NFRC 100, 500, 2001, Dec. 23. 2003.

UltraFlect exceeds all ENERGY STAR qualifications, including the newstandards that went into effect January2010, and is eligible for a federal tax credit under Section 25C

WARNING: ASK TO SEE THE NFRC RATINGSTICKER, and COMPARE.* Optional





Triple Glaze Performance Glass Option Meets ENERGY STAR Most Efficient*

Low-E with Argon and Triple Glazed with Duralite Spacer System

U Factor/R-Value Solar Heat Gain Coefficient Style **Visible Transmittance** Air Leakage No Grid U 0.18 / R 5.00 < 0.3 0.15 0.32 0.28 < 0.3 With Grid U 0.19 / R 5.00 0.14 All testing includes foam filled frame and sash

*The ENERGY STAR Most Efficient designation recognizes the most efficient products among those that qualify for the ENERGY STAR program. Slocomb Windows and Doors represents the leading edge in energy efficient products.



Slocomb Windows & Doors, Inc.

767 Sans Souci Parkway • Hanover TWP, PA 18706 • Phone: 570-825-3675

For a complete list of product lines, details, and options,
visit our website - www.slocombwindows.com

