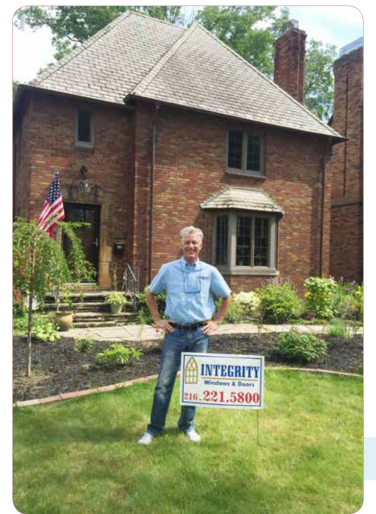


COMPANY HISTORY

Founder President,

Cary Slabaugh

Integrity Windows & Doors founder, Cary Slabaugh is a life time resident born and raised in Cleveland, Ohio and has been working in the Window industry for over 15 years. While getting his start with a national window company, he quickly learned that implementing new ideas and trying to make changes was very frustrating. A few years later Integrity Windows & Doors was founded. The name Integrity was chosen to represent the company's desire to stand out in the industry as one you can trust to be fair and honest.



In an effort to control costs, Integrity Windows & Doors does very little in the way of advertising, but when we do advertise, we pledge to never falsely inflate prices and then use huge phony discounts to sell our products. If it's a good price today, it should be a good price next week or next month! Our client base continues to grow because of our straightforward way doing business; as a result an overwhelming number of our customer base is made up of referrals and repeat clients. Integrity has a simple formula for success, fair and honest pricing, quality windows & doors manufactured by Polaris Windows and Doors, a company who has been in business since 1944. We use professional installers who will leave your home or business more beautiful than they found it. It's that simple!

If you would like to learn more about purchasing replacement products from us, you call or click to schedule a very educational, free in-home consultation that will last about 30 minutes. You owe it to yourself to talk to Integrity... you will not be disappointed. We truly are different than the rest!

Sincerely,

Cary Slabauch

Integrity Windows & Doors 13723 Madison Ave. Lakewood, Ohio 44107 216-221-5800

Intercept® Stainless with Foam Fill

DOUBLE PANE

	Supreme ²			
8000	U	S	V	C
Double Hung	.28	.29	.53	56
Slider	.29	.29	.52	59
Picture	.26	.33	.60	61
Casement Picture	.26	.31	.55	62
Casement	.26	.26	.47	61
Awning	.26	.26	.47	57
Patio	.30	.31	.56	58

S	V	_
	•	C
.20	.47	56
.20	.46	59
.23	.53	61
.21	.49	62
.18	.41	61
.18	.41	57
.21	.50	58
	.20 .23 .21 .18	.20 .46 .23 .53 .21 .49 .18 .41 .18 .41

Supreme ² Triple			
U	S	V	C
.24	.27	.49	64
.24	.27	.48	64
.21	.31	.56	68
.21	.29	.51	69
.22	.25	.43	66
.21	.25	.43	67
.27	.29	.51	60

Ultimate² V .19 .24 .42 69 .37 69 .21 .27 .48 74 .16 .44 **75** .18 .21 .37 **72** .19 .21 .37 **72** .25 .44 60

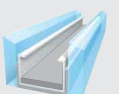
TRIPLE PANE

Ulti	Ultimate PLUS ²				
U	S	V	C		
.17	.24	.42	70		
.18	.23	.41	69		
.13	.27	.48	76		
.14	.25	.44	76		
.16	.21	.37	74		
.16	.21	.37	74		
.18	.25	.44	60		

-Most Efficient



Intercept® "Warm-Edge" spacer system for I.G. units. Intercept® spacers feature a U-channel design that creates an effective thermal barrier to help reduce conducted heat loss through the window. Its sealed, one-piece design makes Intercept® spacers stronger



and better at retaining insulating gas than many conventional designs.

Intercept[®] **Stainless**

The **Strongest** Choice.™



energySMART® Ultimate²



Sealant Effectiveness & Gas Retention

The sealant provides the moisture vapor barrier for the I.G. unit. The longer the transmission path, the slower the rate that moisture will travel into the unit through the seal. STAINLESS Steel is Impervious to gas transmission, improving gas retention and Maximizing the insulation value of your window over time. Intercept® Stainless offers one of the best

transmission paths to maximize window performance.

> Dual Pane Glass Black Desiccant-This prevents moisture between the panes

> > Intercept Stainless Steel warm-edge spacer



Climate Zone	U-Factor	SHGC	Northern	
Northern	0.20	≥0.20		
North-Central	0.20	≤0.40	North-Central	
South-Central	0.20	≤0.25	South-Central	
South	0.20	≤0.25	South-Centra	
			Southern	





Integrity Windows & Doors

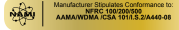
Recognized as the Most Efficient of ENERGY STAR 2015

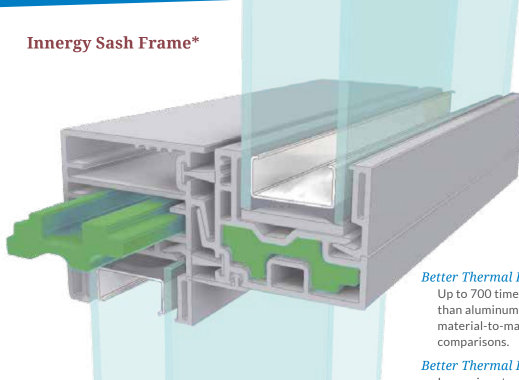


8000 SERIES

All windows with the Ultimate² and Ultimate Plus²

7000 SERIES All windows with the Ultimate Plus ²





Innergy is the innovative, energyefficient alternative to aluminum. Rigid Thermal Reinforcements are advanced fiberglass reinforced resin inserts, designed to slide easily into window and door frame chambers for greater support and insulation.

Better Thermal Performance

Up to 700 times better than aluminum in material-to-material

Better Thermal Break

Impervious to cold or heat.

Better protection against condensation

Helps prevent staining that can occur with metal reinforcements.

Better flexibility

Will not permanently set when impacted.

OUR WINDOW

Continuous Interlock Meeting rails join with a continuous over & under interlock. Condensation and air filtration are reduced. Many competitors notch-out lock area, sacrificing performance.



THEIR WINDOW



Separate extrusion for Head of Window

Twice as much sash & frame overlap when closed.

Prevents air infiltration.

OUR WINDOW



OUR WINDOW



THEIR WINDOW



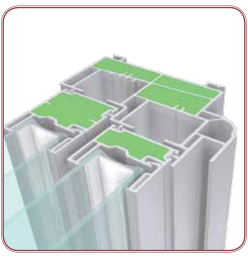
True Sloped Sill Rain runs straight off the sloped sill away from the home. No weep holes to clog.

A poor design filters rain run-off through the window extrusion and out weep holes. Weep holes may clog.



Foam Fill Insulated Extrusions







Head Jamb Sill

Insulating Green Foam

Increases your energy savings. Lowers the U-Value which increases thermal performance. Increases the R-Value.



8000 SERIES





Higher sill dam (1/4")

Tilt Latches have an updated look. Smoother operation, and better performance.

Groove in bottom of sash for vinyl "fin" (just inside inner sill dam.)

Vinyl

Our maintenance-free vinyl retains its color and smooth surface. Vinyl is not a thermal conductor. Multi-chamber extrusions are strong and provide additional insulation. Fusion Welded Vinyl Corners create strong, seamless frame and sash units.



Lift Rails are part of the sash extrusion. They will not snap off. Aluminum reinforced meeting rail option.

True Sloped Sill water moves away from home, no external weep holes to clog.



Glider ~ 2 & 3 *Lite*

Sash removes from the inside for easy cleaning.
Sash with full length pull rails glide easily on brass rollers.
Sash rails meet with continuous interlock which virtually eliminates air infiltration.



Casement

Casement multi-point lock secures in up to four places. Clean casements from inside your home. Hinged side of sash slides away from frame when opened 90°.

Casement & Awning

Handle folds into operator cover of casement and awning. Awning and casement stop air infiltration with triple seal.

BAYOBOW





- Insulated seat
- 1-3 recessed lights, clear or frosted lenses white or brushed nickel trim rings



Bay with Hip Copper Roof option.

Options

- Hip roof to accepts shingles
- Hip or concave aluminum roof in 29 colors
- Hip or concave copper roof shiny penny or patina green finish
- Stain & lacquer interior to match oak wood grain windows
- White or beige paint & lacquer interior
- White or beige plastic laminate seat

Features

Timberstrand[®] engineered wood support system between windows is stronger than ordinary wood.



Maintenance-free clad exterior white or tan vinyl or painted aluminum. Standard birch, optional oak interior. Hanging cable system, optional knee braces.

Bay - picture window flanked by two operable windows: double-hung or casement.

Bow - all windows same size picture windows flanked by two operable windows, usually casement



5 Lite Bow with Hip Roof option.

Recessed Lighting

Clear or frosted lens ~ 1, 2 or 3 lights, low voltage halogen bulb[s] & transformer included







Polished brass, brushed nickel or white

ALL COLOR & GLASS OPTIONS

Bays same width shown







45°

Box Bay







Bows same width shown























LIFETIME LIMITED TRANSFERRABLE WARRANTY

Sliding door panel and main frame

Safety glass.

Standard fiberglass mesh.

meet with triple weather-stripping.

Features & Benefits

Fusion-welded door panel corners and frame top for a strong, seamless door.

Our vinyl formulation retains its color and smooth surface.

Vertical main frame and door panel reinforced with aluminum.

Foam filled, vertical main frame adds strength and insulating performance.

Over/Under interlock and double weather-stripping where door panels meet.

Pet Screen

- Resists damage by dogs and cats
- Excellent outward visibility
- Made of strong vinyl-coated polyester
- Not harmful to pets
- Easy to install







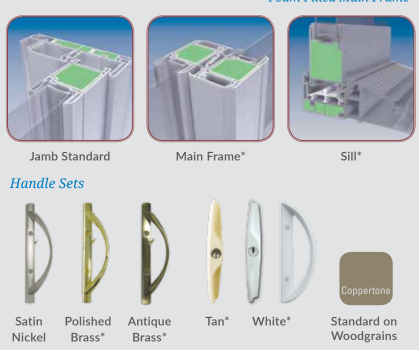
3 Point, Multi-Point Lock Security Upgrade

When door contacts frame, steel hooks automatically lock at two additional points along the frame.









Vinyl Colors



Interior Woodgrains*



N/A Brown Vinyl

Exterior Paint



20 Year Warranty against fading • peeling • cracking



Plated Lock Finishes*

Available in the Double Hung, Slider, Three-Lite Slider and Casement Windows.



Satin Nickel



Antique Brass



Bright Brass

4

Internal Grids & Decorative Glass*

Colonial, Prairie, Double Prairie: Flat, Contour, Brasses, View glass Diamond: Flat & View glass only



Colonial Diamond

Flat



Colonial Antique Brass



Satin Nickel



Colonial

Contour

Colonial Slimline

Brass



View



Colonial





View

Flat







Floral View

Elongated



View

Prairie



View

Double Prairie



Double Contour Prairie Style Prairie Style Flat



Obscure Glue Chip Rain Glass Glass



Internal Raise & Tilt

White

Alabaster

Mini Blinds*

Screen Options



UltraVUE[®] Screen Mesh **Innovative Insect Screen**

- 25% Better Airflow
- 25% Clearer View



BetterVUE® Screen Mesh **Better Insect Screen**

- 10% Better Insect Protection
- 20% Better Airflow
- 20% Clearer View



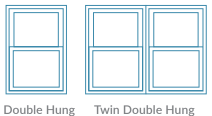
Standard Screen Mesh

- Sight more obstructed
- Less Airflow than UltraVue & BetterVue Screens
- Proven and Reliable
- *Also available in Pet Screen

7()()() SERIES



Double Hung





Picture with Double Hung Flankers



Glider







INTEGRATED EXTRUDED PULL RAILS

are part of sash extrusions,





Brass finish

available*



7/8"ENERGYSMART® **INSULATED GLASS**

SASH LIMIT LOCKS LIMIT SASH TRAVEL

secure partial opening



Double Hung Glider



VINYL COLORS





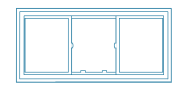


White

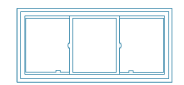
Tan*

Med Oak Interior Woodgrain on white only

3 Lite End Vent 1/4·1/2·1/4

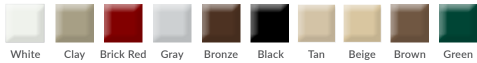


3 Lite End Vent 1/3·1/3·1/3



3 Lite Center Vent 1/3·1/3·1/3

EXTERIOR PAINT COLORS* 20 Year Warranty against fading • peeling • cracking



Colors shown are reproduced by mechanical process and may vary from actual colors of product. Use actual color selectors Options - matching contour grids • caulk • cladding (cladding not exact match)

INTERNAL MUNTINS & DECORATIVE GLASS*





























Glass





Colonial

Style

Double Prairie Style

Diamond NA Slimline Brass/ Contour

Flat

Contour

Satin Nickel

Antique Brass

Slim Line Brass

View‡ \$3/8"

V-groove

Floral‡ View

Elongated‡ Obscure Floral View

Glue

Chip

Rain Glass

*Options

1000 SERIES



FEATURES & BENEFITS

Vinyl compound retains its pristine appearance for a LIFETIME.

Fusion welded frame and sash corners are STRONG AND SEAMLESS. Corners are not compromised with knock outs or gaps. (1)
Frames feature attractive bevel detail.
Lift rails are part of sash

extrusion, not added later. (2)

Recessed tilt latches allow both sash

to tilt inside for EASY CLEANING. Sash limit locks allow secure partial opening for SAFE ventilation. (3)

Heavy duty, double weather stripping and continuous over/under interlock at meeting rails. PREVENT AIR INFILTRATION. (4)

(1)

xterior

Heavy duty sash locks are SECURE AND AIR TIGHT (5) with cam action lock and keeper. Two locks standard in windows >=30"

EnergySMART®Intercept® insulated glass spacer BLOCKS TEMPERATURE transfer and reduces condensation.

True-Position®Balance System is stainless steel and operates SMOOTHLY AND QUIETLY.

Sloped one piece sill for positive water drain-off NO WATER LEAKS at the sill. (6)

(3)

DECORATIVE GLASS* Internal Grids

Bronze or Gray tint glass available.



Flat

Colonial Colo



Colonial Contour



Prairie I



Double Prairie Contour◊







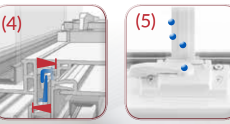




Glue Chip



Rain Glass



nterior **(2)**

Plain lock instead of Polaris



VINYL COLORS

White

Tan





Windows • Doors • Siding

Entry Doors

Decorative Door Glass Options

ENERGY EFFICIENCY

Our entry doors start with a strong, rigid polyurethane foam core that meets environmental guidelines and offers maximum thermal protection and dimensional stability.

Perimeter weather-stripping forms a weather tight seal.

The adjustable threshold achieves a proper seal with a few turns from a screw driver.

High-performance weather-stripping and bottom sweep upgrades further strengthen this weather barrier of your home.

OPTIONS

- Available in smooth or wood grain finish.
 - Over a dozen decorative glass styles.
- Composite block inside the door for improved insulation and security.
 - 27 factory applied paint and stain options.*

FIBERGLASS

Fiberglass resists dents, dings and splinters.

Composite interior framing seals and insulates.

Your door is impervious to water and will not

warp or rot.

STEEL

The **22** gauge galvanized steel sheeting. The patented adjustable hinge system.

Options*

Factory Direct: **216-221-5800**

13723 Madison Ave. Lakewood, Ohio 44107 www.WindowOhio.com





































