



SURVIVOR

How we create premium quality windows for new construction.

Survivor II is proud to offer vinyl windows for new construction that meet the needs of any customer. Whether it's a cost conscious consumer or a high end homeowner, Survivor II systems satisfy the most discerning purchaser. Built for durability, designed for performance, and tested for quality, Survivor II delivers consistency, features, and style. That's why Survivor II is the window preferred by building professionals.

Begin with the highest quality raw materials

Random, unannounced tests of the vinyl components used in every Survivor II window are conducted by an independent trade organization of building product manufacturers. The American Architectural Manufacturers Association (AAMA) conducts a vinyl lineal certification program and the results of these tests clearly show that the vinyl components used exceed all industry standards for impact resistance, dimensional stability, and color fastness.

Constantly test for quality and consistency

Survivor II high performance window and door systems are monitored for quality and consistency in every step of fabrication. Computer-controlled manufacturing and a revolutionary quality management system are integral to this quality assurance program but perhaps the most important factor is the care taken by our employees. Our skilled craftsmen build every window system as if it were their own. Combine that passion for excellence with state-of-the-art technology and it's easy to see why the quality of Survivor II windows is unmatched in the industry. Four point fusion welders ensure that every corner is square and sealed against air and water infiltration. Computer-controlled glass cutting imparts exact tolerances to every piece of glass.

Offer a Lifetime transferable warranty

Tested throughout the manufacturing process, every window must meet stringent standards for quality. All Survivor II windows come with a lifetime transferable non-prorated warranty. See warranty for details.

Added Thermal Performance with ...

Clear Insulated Glass

Standard on all models, this Insulated Glass package utilizes a warm edge Intercept Spacer system.

Low-E Glass

For higher insulating values, choose the optional Low-E glass package.

Low-E/Argon

For the ultimate in thermal performance, add argon gas. With optional Low-E/Argon glass you insulate and protect the home from harmful UV rays.



Survivor II windows with optional Low-E and Low-E/ Argon meet the ENERGY STAR® guidelines for energy efficiency.



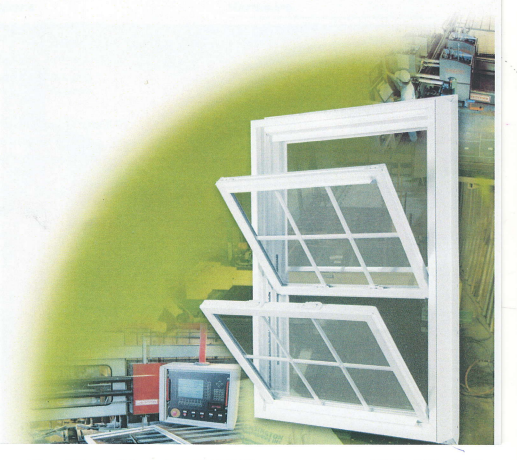






Proven performance from Intercept Insulated Glass.

This thermograph or "heat picture" compares room side glass temperatures for an Intercept I.G. unit (right) and a conventional I.G. unit (left). Yellow indicates warmer and blue indicates colder. Intercept I.G. glass temperatures are significantly higher, especially near the sash, resulting in higher comfort levels inside the home.



Single Hung



Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Colonial, Diamond, Prairie) Profile (Colonial)

Other Options

Drywall window available, Factory mulling available, Wood extension jambs available in 4-9/16" and 6-9/16"

Brick mold exterior with recessed J-channel for pleasing aesthetics and siding return. Color matched sweep lock for ease of operation. Recessed tilt latch for easy control of tilt-in sash.

2300 Single Hung

Frame

- Miter cut fusion-welded corners for superior structural integrity.
- 1" pre-punched nailing fin.
- · Recessed J-channel for easy siding return.
- 2-7/8" jamb depth.
- Brick mold exterior for pleasing aesthetics.
- Perimeter accessory groove for easy field mulling.

Sash

- Miter cut fusion-welded corners offer the ultimate in strength and weatherability.
- Sash tilts in for easy cleaning.
- Integral lift rail for fingertip operation.

Meeting Rail

- Interlock mates operating sash to structural mullion when window is closed reducing air and water infiltration.
- Weathersealed interlock for improved performance.

Sill

 Integral fully welded sill utilizes extended dam leg to improve water control.

Hardware

- Block and tackle balance system ensures smooth and effortless operation.
- · Recessed tilt latches.

Weatherseals

 Deluxe polypropylene fin barriers surrounded by polypropylene pile provides superb resistance to air and water infiltration.

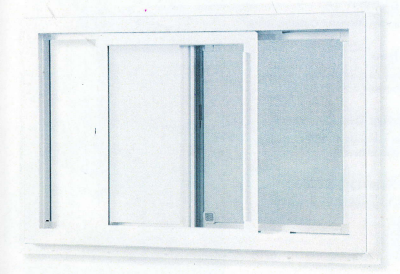
Glazing

- · Insulated glass with Warm Edge Spacer.
- Exterior snap-in glazing beads protect the perimeter of the glazing system.

Screen

 Roll formed half screen frame with fiberglass "memory" mesh held firmly in place by integral screen track.

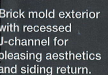
Single Slider





Maintenance free

vinyl sill track for smooth dependable operation.







Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Colonial, Diamond, Prairie) Profile (Colonial)

Other Options

3-lite slider available in 1/4, 1/2, 1/4 or 1/3, 1/3, 1/3



1/4, 1/2, 1/4



1/3, 1/3, 1/3

2300 Single Slider

Frame

- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- · Recessed J-channel for easy siding return.
- 2-7/8" jamb depth.
- Perimeter accessory groove for easy mulling.

Sash

- Miter cut fusion-welded corners offer the ultimate in strength and weatherability.
- · Sash removes for easy cleaning.
- Integral pull rail provides fingertip performance.

Meeting Rail

- Interlock on structural mullion meets with operating sash reducing threat of air and water infiltration.
- Weathersealed interlock provides additional barrier.

Sill

 Integral fully welded pocket sill supports moving sash in maintenance free vinyl track.

Hardware

- Brass rollers allow moving sash to glide easily.
- Color matched sweep lock for ease of operation.

Weatherseals

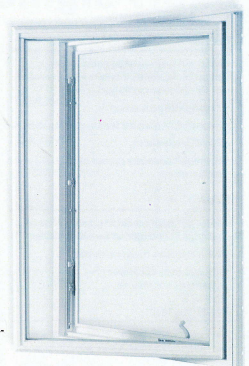
 Deluxe polypropylene fin barriers surrounded by polypropylene pile provides superb insulation around the sash.

Glazing

- Insulated glass with Warm Edge Spacer.
- Exterior snap-in glazing beads protect the perimeter of the glazing system.

Screen

 Roll formed half screen frame with fiberglass "memory" mesh held firmly in place by integral screen track.



2200 Casement/Awning

Frame

- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- 3-1/4" jamb depth.
- Perimeter accessory groove for easý mulling.

Sash

 Miter cut fusion-welded corners offer the ultimate in strength and weatherability.

Sill

 Integral fully welded sill utilizes extended dam leg to improve water control.

Hardware

- Heavy-duty rotator hardware with simple one-handed operation.
- Multi-point locking system provides maximum security and a tight seal when fully closed.
- Single throw locking lever engages sash and seals it tightly in place with one smooth motion.

Casement/Awning

Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Colonial, Diamond, Prairie) Profile (Colonial)

Other Options

Factory mulling available



Weatherseals

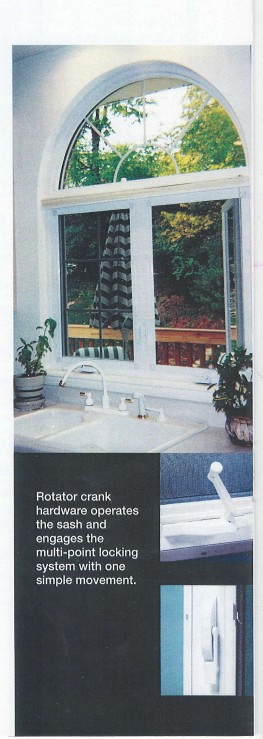
 Color matched perimeter sweep seal around the sash provides maximum insulation.

Glazing

- · Insulated glass with Warm Edge Spacer.
- Interior snap-in glazing beads protect the perimeter of the glazing system.

Screen

 Overlapping full screen with roll formed aluminum frame and fiberglass "memory" mesh.





Double Hung

Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Colonial, Diamond, Prairie) Profile (Colonial)

Other Options

Factory mulling available

2400 Double Hung

Frame

- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- Recessed J-channel for easy siding return.
- 3-1/4" jamb depth.
- Brick mold exterior for pleasing aesthetics.
- Perimeter accessory groove for easy mulling.

Sash

- Miter cut fusion-welded corners offer the ultimate in strength and weatherability.
- · Sash tilts in for easy cleaning.
- · Integral lift rail for fingertip operation.

Meeting Rail

- Interlock mates operating sashes together when window is closed reducing air and water infiltration.
- Weathersealed interlock for improved performance.

Sill

 Integral fully welded sill utilizes extended dam leg to improve water control.

Hardware

- Block and tackle balance system ensures smooth and effortless operation.
- · Recessed tilt latches.

Weatherseals

 Deluxe polypropylene fin barriers surrounded by polypropylene pile provides superb resistance to air and water infiltration.

Glazing

- · Insulated glass with Warm Edge Spacer.
- Exterior snap-in glazing beads protect the perimeter of the glazing system.

Screen

 Extruded full screen frame with fiberglass "memory" mesh held firmly in place by integral screen track.



Double Hung

Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Diamond, Prairie) Profile (Colonial)

Other Options

Optional 6-9/16" jamb available, Factory mulling available Optional DP 50 Rating



3500 Double Hung

For maximum performance and ultimate energy efficiency, the Double Hung is designed with:

Frame

- Brick mold exterior with recessed J-channel and a full 4-9/16" jamb for standard 2" x 4" construction. Also available with an optional 6-9/16" jamb for 2" x 6" construction.
- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- · Recessed J-channel for easy siding return.
- 4-9/16" jamb depth.
- · Brick mold exterior for pleasing aesthetics.
- Perimeter accessory groove for easy mulling.

Screen

 Extruded full screen frame with fiberglass "memory" mesh held firmly in place by integral screen track.

Brick mold exterior aesthetics provides a traditional look not found in other new construction windows.

Recessed J-channel is the ultimate in clean and easy trim around the window.

Available in 4-9/16" and an optional 6-9/16" master frame – ideal for 2" x 6" framing.



Double Slider



Options

Colors

Standard White or Optional Beige

Glass

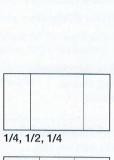
Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Diamond, Prairie) Profile (Colonial)

Other Options

Optional 6-9/16" jamb available, Factory mulling available, 3-lite slider available in standard 1/4, 1/2, 1/4 or optional 1/3, 1/3, 1/3 Optional DP 50 Raing



CH P



1/3, 1/3, 1/3

Brick mold exterior with recessed J-channel for pleasing aesthetics and siding return.

Brass rollers provide effortless operation of sashes.

3500 Double Slider

Frame

- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- · Recessed J-channel for easy siding return.
- 4-9/16" jamb depth.
- Brick mold exterior for pleasing aesthetics.
- Perimeter accessory groove for easy mulling.

Sash

- Miter cut fusion-welded corners offer the ultimate in strength and weatherability.
- Sashes remove for easy cleaning.
- · Integral pull rail for fingertip operation.

Meeting Rail

- Interlock mates operating sashes together when window is closed reducing air and water infiltration.
- Weathersealed interlock for improved performance.

Sill

 Integral welded pocket sill utilizes extended dam leg to improve water control.

Hardware

 Brass roller system for smooth gliding operation.

Weatherseals

 Deluxe polypropylene fin barriers surrounded by polypropylene pile provides superb resistance to air and water infiltration.

Glazing

- · Insulated glass with Warm Edge Spacer.
- Exterior snap-in glazing beads protect the perimeter of the glazing system.

Screen

 Extruded full screen frame with fiberglass "memory" mesh held firmly in place by integral screen track.



Patio Doors

Options

Colors

Standard White Optional Linen or Beige

Glass

- 1" Clear Insulated
- 1" Optional Low E/Argon/

Tempered

Grids (In Airspace)

Flat (Colonial, Prairie) Profile (Colonial)

Optional Accessories

Brass handle with key lock Foot lock

Patio Door

Frame

- Miter cut fusion-welded corners for superior structural integrity.
- Heavy-duty profiles provide rugged durability.
- · Shipped fully assembled for ease of installation.

Door Panels

- Miter cut fusion-welded corners offer the ultimate in strength and weatherability.
- Steel reinforced panels (one rolling and one fixed) add strength and solid support for handle and hardware.

Meeting Rail

- Extruded full height meeting rail interlock mates the door panels when fully closed reducing the threat of air/water infiltration.
- Dual weatherseals on either side of interlock for improved thermal performance.

Sill

- Replaceable aluminum roller tracks provide straight and true path for rolling doors.
- Replaceable screen track for support of rolling screen.

Hardware

- Brass rollers glide effortlessly on aluminum sill track.
- · Adjustable rollers make installation set-up easy.
- · Interior pull handle with lock.

Weatherseals

 Deluxe polypropylene fin barriers surrounded by polypropylene pile provide superb resistance to air, water, dust, and noise. (Tested to AAMA 701.92 certification).

Glazing

 Insulated tempered glass with warm edge spacer system.

Screen

- Extruded aluminum screen door glides easily on patio sill track.
- Fiberglass "memory" mesh.



Picture Windows/ Architectural Shapes

Options

Colors

Standard White or Optional Beige

Glass

Low-E, Low-E/Argon, Tempered or Obscure

Grids (In Airspace)

Flat (Colonial, Diamond, Prairie) Profile (Colonial)

Other Options

Factory mulling available Optional 6-9/16" jambs available



Picture Windows/ Architectural Shapes

Frame

- Available to match the 2200 casement, 2300SH, 2400DH and 3500DH series of windows.
- Miter cut fusion-welded corners for superior structural integrity and prevention of air and water infiltration.
- 1" pre-punched nailing fin.
- Recessed J-channel for easy siding return (not available on 2200 casement).
- Perimeter accessory grooves make mulling simple and secure.

Glazing

· Glazing with warm edge spacer system.

Factory Mulling

 Mull picture windows, double hungs, single hungs, casements, awnings, or architectural shapes for exciting combination units.



Design-Pressure Performance Ratings

At Survivor II, we strive to provide our customers with product of the highest standard. We monitor our new construction windows for quality and consistency, using computer-controlled manufacturing processes and revolutionary quality management systems. It's no wonder we're an industry leader in vinyl window manufacturing.

Please call Customer Service for the most current performance ratings.

Building Code Considerations

Due to the varied State and Local Building Codes, it is the sole responsibility of the individual purchaser, and/or contractor/builder to insure the windows/doors comply with existing building codes, I.E. Ingress-Egress requirements, safety glazing requirements and location of products. Please contact your Local Building Codes Official prior to purchase.

Grid Types



Flat



Profile

Grid Options



Colonial



Diamond[†]



Prairie^{††}

†Pattern will vary depending on size of window.

^{††}Perimeter prairie grids also available on single and double hung windows.



White



Beige









Colors shown are reproduced by the lithographic process and may vary from actual colors. Consult product samples for color accuracy.

Survivor II reserves the right to delete or change items in its product line without notice.

Warranty available for examination prior to purchase.

SV NC 11/04-MC



Customer Service 1-800-620-3743 www.survivorwindowsii.com

