



Say hello to dramatic splashes of light.
Say hello to dramatic design possibilities.
Say hello to energy costs that are
dramatically lower than you'd expect.



Say hello to an unforgettable view of the world with Simonton Reflections® Bay and Bow windows. The 3-window Bay welcomes the warmth of nature into any room, creating an inviting, cozy appeal. While the Bow window, which is available in a 3-, 4-, or 5-lite design, is perfect for adding dramatic natural light to a living room or family room. And with a wide range of options and styles and an attractive exterior design, Simonton Reflections® Bay and Bow windows are sure to accentuate any style home.

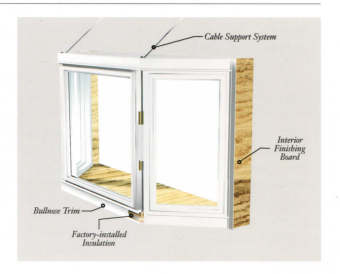
Say hello to advanced engineering.

Simonton Reflections® Bay and Bow windows are engineered to provide superior protection against water penetration and air infiltration. And with a variety of advanced features, they offer superior durability and energy savings as well.

Designed for structural integrity

Simonton Reflections® Bay and Bow windows are the perfect balance of strength and beauty.

- :: Fusion-welded frame and sash, for superior weather resistance
- :: Strong cables anchor the window into a secure formation for precision installation
- :: Wood interior finishing trim provides a seamless look and can be painted or stained to match your home's décor.



Designed for thermal efficiency

Simonton Reflections® Bay and Bow windows bring the beauty of nature inside. But keep everything else outside.

- :: Contoured bullnose vinyl trim guards against conduction and its sloped interior dam provides a tight barrier against water penetration
- :: Advanced insulating glass technology creates airtight units for maximum efficiency



- :: ProSolar™ soft coat Low E glass works in conjunction with an Argon gas fill to reduce heat loss in winter and maintain air-conditioned air during the summer
- :: Intercept® spacer system with original U-channel design increases thermal performance



:: Available Super Spacer® (made of non-metallic solid silicone foam) can replace Intercept® spacer system for even greater thermal efficiency



- :: Head and seat boards are insulated with 1-1/2" thick insulation
- :: Meets ENERGY STAR® guidelines in all areas of the country with ProSolar™ soft coat Low E glass and an Argon gas fill

Say hello to impeccable craftsmanship.

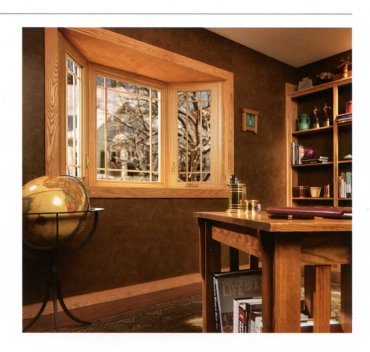
Rugged, one-piece welded construction. Attractive, stylish designs.

Every inch of every Simonton Reflections® Bay and Bow window is engineered to deliver a sense of security without sacrificing your sense of style.

Designed for beauty

Make an impression on everyone. An impression that's made to last.

- :: Bay is available in 30° and 45° angles
- :: Bow is available in 3-, 4-, or 5-lite designs, at 10° angles
- :: Head and seat boards for both styles are available in Oak and Birch veneer, and can be painted or stained
- :: Interior available in Honey Oak and Amber Oak
- :: Distinctive grid patterns offer wide range of decorating options
- :: Available tempered, tinted, laminated, or obscure glass



Built to suit your style

We begin with equal glass sightlines and a sculptured sash that provides a smooth, streamlined interior.



The rest, we leave up to you. Choose from a wide variety of design features and upgrades. And let us build you a window that is truly you.

As you stand in front of your window, take solace in knowing we're standing behind it.

We know buying windows is a big investment. An investment you want protected. That's why we back all Simonton Reflections® windows and doors with a comprehensive warranty covering vinyl, hardware, screens, and insulating glass units. And, since all warranties are transferable, your windows add yet another great selling feature for any prospective home buyer.

Styles



:: Bay window available in 30° angle or 45° angle







:: Bow window available in 3-, 4-, and 5-lite designs, in 10° angle







Standard Features

- :: Fusion-welded Frame and Sash
- :: ProSolar™ Soft Coat Low E Glass
- :: Argon Gas Fill
- :: Integral Screen Tracks
- :: Extruded Screen Frame with Fiberglass Screen Mesh
- :: Cable Support System
- :: Paintable/Stainable Head and Seat Board
- :: Oak or Birch Veneer Head and Seat Board
- :: Interior Finishing Boards
- :: Factory-installed Insulated Seat Board

Optional Upgrades

- :: Super Spacer®
- :: Tempered, Tinted, Laminated, or Obscure Glass
- :: Tan Interior/Exterior
- :: Driftwood Interior/Exterior
- :: Honey Oak Interior (White Exterior)

- :: Amber Oak Interior (White Exterior)
- :: Grids in Flat (White, Tan, or Driftwood) or Sculptured (White, Tan, Driftwood, Brass, Honey Oak, or Amber Oak)
- :: Diamond Grids in Flat (White, Tan, or Driftwood)
- :: Prairie or Perimeter Grids in Flat (White, Tan, or Driftwood) or Sculptured (White, Tan, Driftwood, Brass, Honey Oak, or Amber Oak)
- :: All grids come in standard 5/8" width. Sculptured White, Tan, and Driftwood also available in 1" width.

Grid and Color Options























All this and a Simonton dealer nearby to help you, too.



Corporate Headquarters · 5300 Briscoe Road · PO Box 1646 · Parkersburg, WV 26102-1646 www.simonton.com · 1-800-simonton

The information contained is current at the time of printing. Changes to the product(s) may have been made since publication. Not all features available on all products in all areas of the country. Some mulled configurations require multiple openings in the walls to fully comply with AAMA regulations in some states. Please consult your sales representative prior to purchasing. Due to the limitations of the printing process, actual colors may vary from printed materials. Please see a sample of the product before making your final color selection. Simonton Windows,® Reflections,® Lap-Lok,® Simonton Sill,® We make lasting impressions.® and the stylized "S" are registered trademarks and Air Lok,™ Denny Clip,™ and ProSolar™ are trademarks of Simonton Building Products, Inc. Lap-Lok® is manufactured under U.S. Patent 5,446,997. Super Spacer® is a registered trademark of Edgetech I.G. Inc. Intercept® is a registered trademark of PPG Industries, Inc. ©2008 Simonton Building Products, Inc. Printed in U.S.A.

REF1188A / 0108 Publication No. 280202