

# Corporate Presentation & Confidential Quotation

---





## COMPANY STRENGTHS

### STABILITY

Established in 1963

Over forty years of financial stability

### INNOVATION

Website with line art and full line decorative selection

▶▶ [www.RSLinc.com](http://www.RSLinc.com)

### CORPORATE AFFILIATIONS

- ▶▶ Signature Door
- ▶▶ Champion Injection Molding





**Production Facilities**

- ▶▶ Warren, Ohio
- ▶▶ Egg Harbor Twp., New Jersey

**Warehouse Facilities**

- ▶▶ Atlanta, Georgia
- ▶▶ Dallas, Texas
- ▶▶ Phoenix, Arizona

*Over 400,000 square feet of  
manufacturing & warehousing capacity!*



WE ARE RSL...

**Bernd Lewkowitz, Chairman**

Forty-seven years Millwork experience including forty years as manufacturer of doorglass.

**Ron Lewkowitz, President**

Graduate of Rutgers and Brandeis Universities;  
twelve years as Vice President of Empowered Learning; fourteen years with RSL.

**Kevin P. Kavanagh, Vice President**

Business graduate of Old Dominion University, twenty-four years with RSL.

**Robert K. Jones, National Sales Manager**

Business graduate of the University of Pennsylvania. Corporate experience  
with General Electric; Regional Director for the Red Cross; nineteen years with RSL.

**Bruce E. Rihl, Comptroller**

Accounting graduate of Temple University. Corporate accounting experience  
with South Jersey Gas Company; Dee Lumber Company; nineteen years with RSL.

**Stephen Nixon, Operations Manager**

Thirty-two years with RSL in charge of technical and managerial aspects for all RSL plants.

**Charles Nixon, Plant Manager**

Thirty-three years with RSL and manager of RSL Fernwood Avenue plant.

**David Bramell, Plant Manager**

Nineteen years as plant manager of the English Creek plant.  
Prior experience includes ten years with Scott Paper Corporation.

**Bo Campbell, Plant Manager**

Eleven years as Plant Manager of the Warren Ohio facility.

**Heather O'Shea, Customer Service Manager**

Twelve years with RSL supervising Customer Service and Order Entry.

In addition to the above listed management, RSL is proud to have earned the loyalty of many highly qualified support staffers, too numerous to list, employed in excess of ten to twenty-two years.

State-of-the-art tooling and equipment ensure consistent product quality.

- ▶▶ 14 injection molding machines from 28 tons to 2,000 tons
- ▶▶ 65 ft. ceilings in plant to accommodate heavy equipment, overhead cranes, and inventory
- ▶▶ 3 production shifts efficiently run night & day
- ▶▶ Central chiller system
- ▶▶ Robotic technology
- ▶▶ Fully integrated quality assurance programs
- ▶▶ Strategically located within 500 miles of 61% of American & Canadian markets
- ▶▶ Experienced at molding for RSL, Ford, IBM, Kodak, & John Deere Tractor



▶▶ Over 3,000 catalogued items

▶▶ Lifetime Warranty

Only manufacturer in the industry with  
**LIFETIME** guarantee for glass & frame

▶▶ Pre-hanging Efficiency

- ▶ Our injection molded frames have “friction fit” connections to align frames quickly and easily. This eliminates time and money from your production, because there are no screws to remove before installing our doorglass into doors.
- ▶ Ensures best fit, the first time and every time



**RSL** Lifetime Warranty on Glass and Frame

Quality by Design

**MAINTENANCE-FREE FRAME**

- Retains original color if unfinished
- Finishing: For best results, apply two coats of paint labeled "For Plastic's". If painting with a flat, satin latex, gloss or semi-gloss do not use any primer other than XIM PLASTIC BONDING PRIMER. If staining use gel coat stains with two topcoats of clear polyurethane.

**INSULATED GLASS FEATURES**

- Energy efficient safety glass
- Interior decorative glass is handcrafted, so bubbles and variations are not defects
- Superior thermal performance

	Clear IG	LowE
U-VALUE	.38	.32
SHGC	.33	.21

New Jersey • Ohio • Atlanta • Dallas • Phoenix  
[www.RSLinc.com](http://www.RSLinc.com)

**VIRTUALLY ELIMINATE CALL BACKS!**  
RSL PRODUCTS ARE USED IN THE FIELD WITHOUT  
CALL BACKS **99.91%** OF THE TIME.

- ▶ High-impact plastic specifically designed for outdoor applications
- ▶ Substantial UV color stability
- ▶ Excellent impact strength
- ▶ Easily painted or stained
- ▶ Available in white or tan frames
- ▶ High heat resistance



ONE FRAME DOES IT ALL!  
NO EXTRA CHARGE FOR MAINTENANCE FREE FRAMES

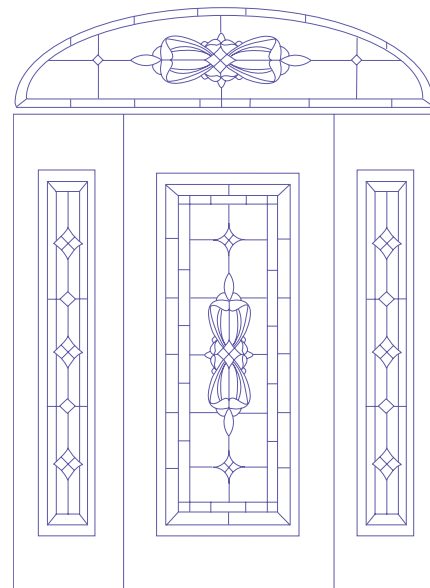


- ▶▶ NEW, easy to use catalog illustrates vast range of choices by glass size
  - ▶ Wide selection of decorative series from which to choose
  - ▶ Close-ups of glass, coming & color options make choices easier
- ▶▶ Custom design options with brass, zinc and black patina
- ▶▶ Proprietary Decorative Designs Available



RSL STILL MAINTAINS PRODUCTION IN THE USA!  
OUR COMPETITORS RELY ON IMPORTED DECORATIVE GLASS.  
OUR ADVANTAGE IS THAT WE CAN OFFER SHORT LEAD TIMES ON ALL  
CUSTOM DECORATIVE GLASS DESIGNS.

- ▶▶ Sidelights – framed and unframed, steel sidelights in fixed and direct set
- ▶▶ Transoms – half round, elliptical and rectangular
- ▶▶ Vinyl – extruded moulding in white or tan for 1/8', 1/2", and 1' that match RSL injection molded frame profiles
- ▶▶ Internal muntin units (GBG) available in white, light & dark tan, 5/8", 13/16", flat & contoured
- ▶▶ Low-E and tinted glass options on all commodity units
- ▶▶ Full line of wood doorglass, plants, & louvers in basswood or oak
- ▶▶ Commercial application metal doorglass and louvers



- ▶▶ Remarkable beauty and security at a great price
- ▶▶ Dramatically reduces noise infiltration
- ▶▶ Blocks 99% of UV light harmful to carpet, furniture, and flooring
- ▶▶ Can stop a .22 caliber bullet
- ▶▶ All RSL decorative doorglass are available with Protector BreakThrough® Resistant Glass





- ▶▶ No need for hurricane shutters
- ▶▶ Storm protection & beauty at your doorway
- ▶▶ DP +/- 75-90 PSF allows use in all coastal wind zones
- ▶▶ Attractive frame design without screws
- ▶▶ Miami Dade Product Control Approved  
NOA#06-0908-02. Hurricane Impact  
Florida Product Approval #FL8779
- ▶▶ Lifetime warranty on glass & frame

**BLINDS BETWEEN GLASS (BBG)**

- ▶▶ Easy to Clean
- ▶▶ Easy to Operate
- ▶▶ Energy Efficient
- ▶▶ Lifetime Warranty

RAISE/LOWER/TILT OR TILT ONLY



7 x 64  
 8 x 80

14 x 64  
 20 x 64  
 22 x 64

14 x 80  
 20 x 80  
 22 x 80



8 x 36  
 22 x 36  
 8 x 48  
 22 x 48

Enjoy the view you want...  
 the privacy you deserve...  
 and everything in between!

**1/2"**  
White or Tan  
Injection Molded  
Frames

RSL Maintenance Free frames do not require finishing. They are non-yellowing, retain original color, and have high heat resistance. When finishing is desired, the only primer recommended for use is XIM Plastic Bonding Primer. Then use paints that are specifically labeled "For Plastics." For staining, use gel stains with two coats of clear polyurethane.



**RSL** Lifetime Warranty on Glass and Frame

Quality by Design

**MAINTENANCE-FREE FRAME**

- Heat resistant
- Retains original color if unfinished
- Finishing is recommended with XIM Plastic Bonding Primer. Use paints labeled "For Plastics." Use gel stains with two coats of clear polyurethane.

**ENERGY EFFICIENT**

**INSULATED GLASS FEATURES**

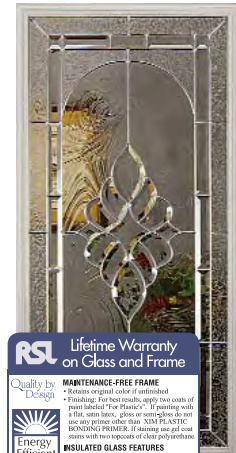
- Energy efficient safety tempered glass
- Superior thermal performance

U-VALUE	0.28	0.22
SHGC	0.33	0.21

New Jersey • Ohio • Atlanta • Dallas • Phoenix  
www.rslinc.com

**Vinyl Frames**  
White or Tan

RSL Maintenance Free Frames retain their original color if unfinished. If finishing is desired, apply two coats of paint labeled "For Plastics." When using flat, satin latex, gloss or semi-gloss paints, the only primer recommended for use is XIM Plastic Bonding Primer. For staining, use gel stains with two topcoats of clear polyurethane.



**RSL** Lifetime Warranty on Glass and Frame

Quality by Design

**MAINTENANCE-FREE FRAME**

- Retains original color if unfinished
- Finishing: For best results, apply two coats of paint labeled "For Plastics." If painting with a flat, satin latex, gloss or semi-gloss do not use any primer other than XIM PLASTIC BONDING PRIMER. If staining use gel stain with two topcoats of clear polyurethane.

**ENERGY EFFICIENT**

**INSULATED GLASS FEATURES**

- Energy efficient safety glass
- Interior decorative glass is handcrafted, so bubbles and variations are not defects
- Superior thermal performance

U-VALUE	0.28	0.22
SHGC	0.33	0.21

New Jersey • Ohio • Atlanta • Dallas • Phoenix  
www.rslinc.com

**BBG**  
White or Tan  
Injection Molded  
Frames

RSL Maintenance Free frames do not require finishing. They are non-yellowing, retain original color, and have good heat resistance. It is recommended storm doors be vented to avoid excessive heat buildup. If finishing is desired, apply two coats of paint labeled "For Plastics." When using flat, satin latex,



**RSL** Lifetime Warranty Blinds Between Glass

Quality by Design

- Enjoy the view you want and the privacy you deserve
- Non-vent blinds — blinds are sealed between safety glass
- Controls sunlight and improves energy efficiency
- New magnetic operators glide easily
- Monomagnetic frames retain original color if unfinished
- Finishing: For best results, apply two coats of paint labeled "For Plastics." If painting with a flat, satin latex, gloss or semi-gloss do not use any primer other than XIM PLASTIC BONDING PRIMER. If staining use gel stain with two topcoats of clear polyurethane.

**ENERGY EFFICIENT**

U-VALUE	0.28	0.22
SHGC	0.33	0.21

New Jersey • Ohio • Atlanta • Dallas • Phoenix  
www.rslinc.com

gloss or semi-gloss paints, the only primer recommended for use is XIM Plastic Bonding Primer. For staining, use gel stains with two topcoats of clear polyurethane.

**1" Decorative**  
White or Tan  
Injection Molded  
Frames

RSL Maintenance Free Frames retain their original color if unfinished. They are non-yellowing and have good heat resistance. It is recommended storm doors be vented to avoid excessive heat buildup. If finishing is desired, apply two coats of paint labeled "For Plastics."



**RSL** Lifetime Warranty on Glass and Frame

Quality by Design

**MAINTENANCE-FREE FRAME**

- Retains original color if unfinished
- Finishing: For best results, apply two coats of paint labeled "For Plastics." If painting with a flat, satin latex, gloss or semi-gloss do not use any primer other than XIM PLASTIC BONDING PRIMER. If staining use gel stain with two topcoats of clear polyurethane.

**ENERGY EFFICIENT**

**INSULATED GLASS FEATURES**

- Energy efficient safety glass
- Interior decorative glass is handcrafted, so bubbles and variations are not defects
- Superior thermal performance

U-VALUE	0.28	0.22
SHGC	0.33	0.21

New Jersey • Ohio • Atlanta • Dallas • Phoenix  
www.rslinc.com

When using flat, satin latex, gloss or semi-gloss paints, the only primer recommended for use is XIM Plastic Bonding Primer. For staining, use gel stains with two topcoats of clear polyurethane.



THE PROFITS BEGIN WITH THE FIRST DOORGLASS