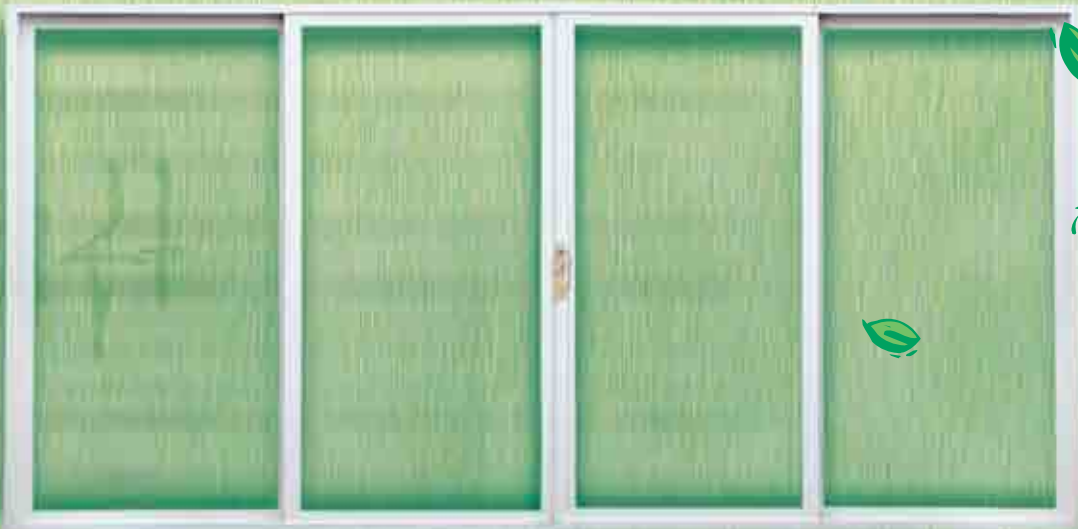
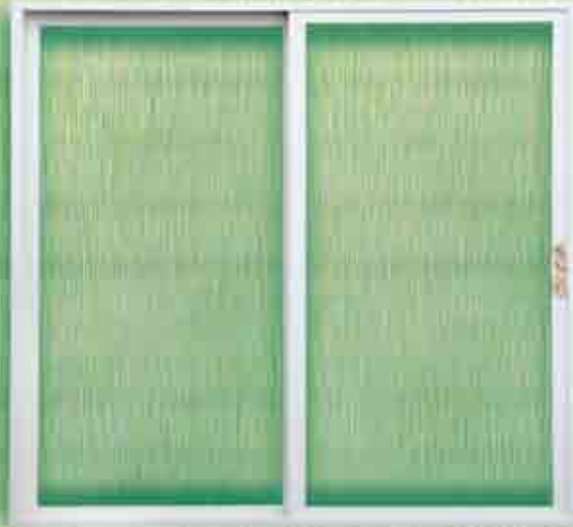
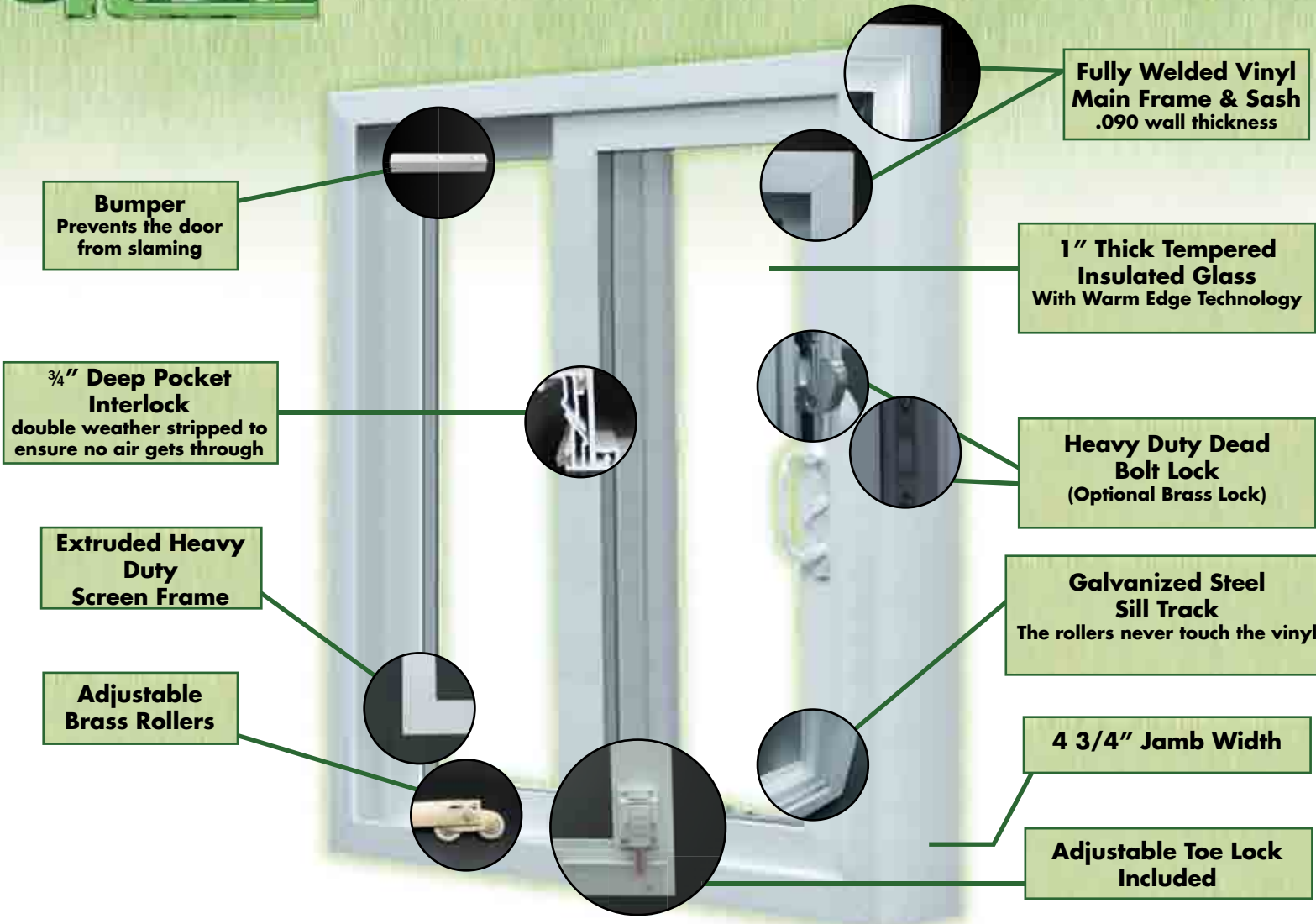


# Glide



# Glide



<b>Glass Options</b>	Low-E Glass (Hard Coat)	Argon Gas	Frosted
Silence Is Golden	R5	V-Groove	CleanFree
	Colonial Grids		

## Color Selection

**Mix & Match Interior Colors with Window Colors**  
**37 possible color combinations to choose from!**

### Woodgrains



\*Woodgrains and colors shown are computer reproductions and may not be 100% Accurate

### Interior and Exterior Colors



\*Cannot mix beige with brown

### Preset Color Combinations



\*see the Color Combinations brochure for more color combinations.

# The Glide 1000 Vinyl Sliding Patio Door System

Glide 1000 is a well-engineered Vinyl Patio Door System that was designed for easy operation and durability in mind. Our Glide 1000 Vinyl Sliding Patio Doors are available in stylish colors combined with exciting design features. With outstanding performance, Glide is virtually maintenance free, easy to operate and effortless to use.

Glide has many outstanding features. Its sleek, low profile sash and frame –welded for superior strength– have wide glass panels for an unobstructed view. The multi-chambered, double-walled, welded sash and frame create a door that installs easily, stays square and is strong, leak-free and weather tight. The meeting rails' pull handles are specially reinforced for added strength and durability. The glass is 1" thick, tempered, insulated glass which increases energy efficiency. Our deep pocket interlock is double weather stripped for high performance in severe weather conditions. The sill track provides exceptionally smooth and easy operation, and can easily be removed if damaged.

Whether you need Glide 1000 Patio Doors in a remodeling project or new construction, you can be assured that Glide will live up to its name. At last, a Patio Door that glides with ease and is virtually maintenance free!

## The Glide 1000 Patio Door Welding Process

Masterframe Welds



Shown here is the welding process for Glide 1000 Patio Doors. In Step 1, the lineals are placed in special dies that square off the extrusions to enter the welding chambers. Once tight and square, they are separated. In Step 2, a 480° hot plate erects from the machine to heat up the ends of the extrusions. After about 30 seconds, the hot plate reaches the correct temperature and falls below. In Step 3 after the hot plate falls below, the two heated ends come together and take hold of each other while cooling to create the ultimate weld.

Sash Corner Welds



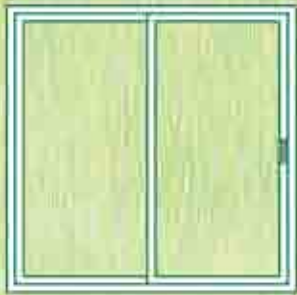
Experience **Glide 1000** Patio Doors in:

2-Lite, 3-Lite, or 4-Lite Door Systems

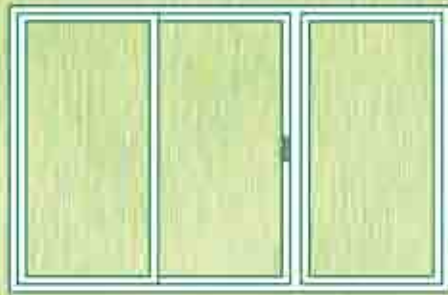
# Glide



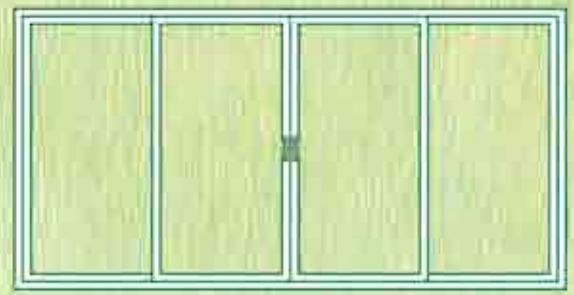
## The Glide 1000 Vinyl Patio Door System



**2-Lite Patio Door**



**3-Lite Patio Door**

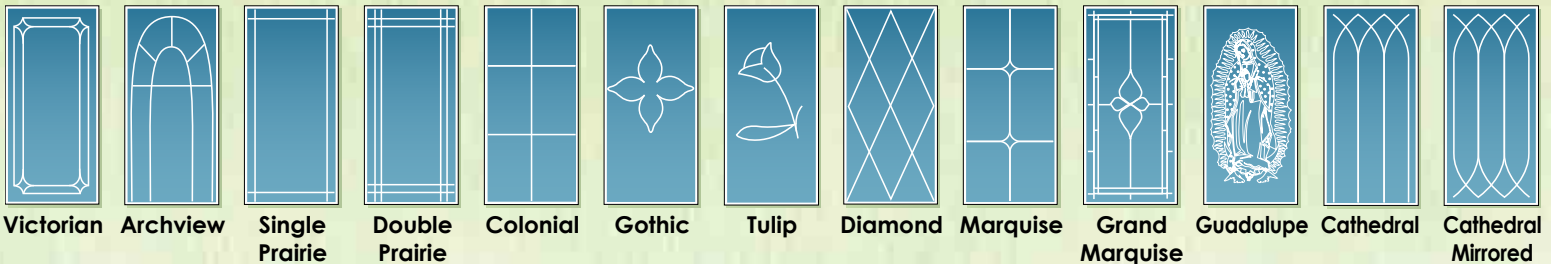


**4-Lite Patio Door**

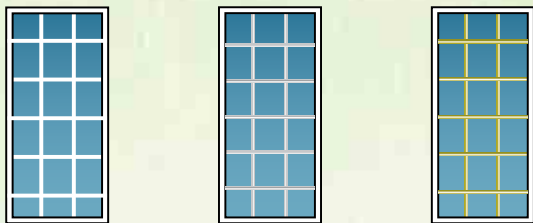
### Glide (glid) v.i.

1. To move gently and smoothly; to pass along without noise, or apparent effort; to pass rapidly and easily, or with a smooth, silent motion, as a river in its channel.

### V-Groove Glass Options



### Grid Patterns



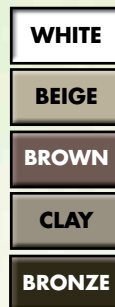
Colonial\*

Colonial Nickel

Colonial Brass

\*Colonial grid pattern also available in nickel and brass finishes  
\*Size of doors dictate pattern of V-Groove and Grid Patterns

### Key Lock Colors Available



### Lock Options Available



**White Key Lock**



**Nickel Key Lock**



**Brass Key Lock**

**Size of windows dictate pattern of V-Groove and Grids**



All Lang Exterior products, hardware styles, and ratings are subject to change without notification.

[www.LangExterior.com](http://www.LangExterior.com)

## Lang Industries

### South Side

2323 W. 59th St.  
Chicago, IL 60636  
773-737-4500

### North Side

2529 N. Pulaski Rd.  
Chicago, IL 60639  
773-772-6800