

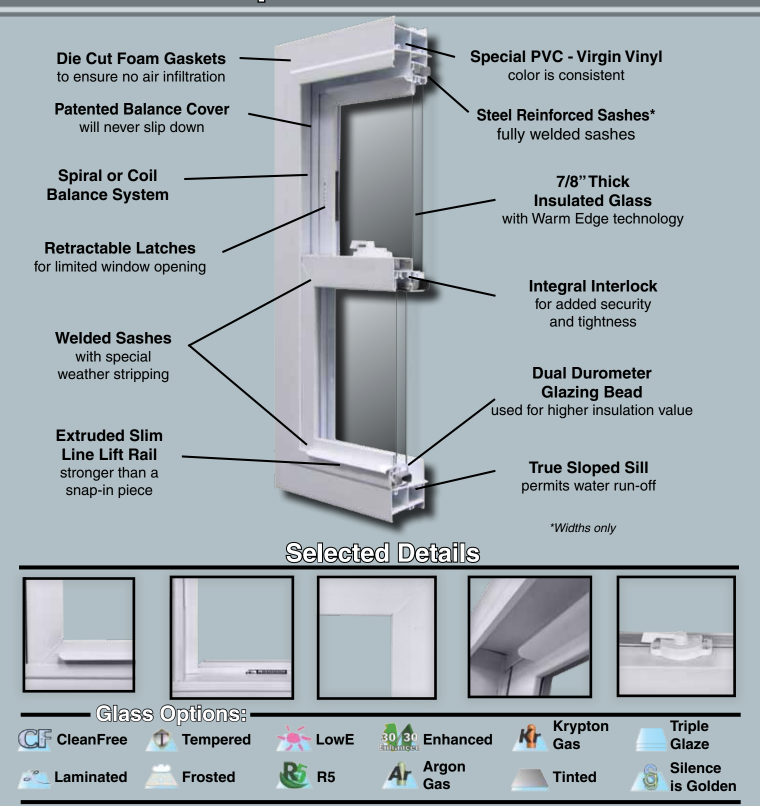
3000 Window Series By Lang Exterior



A Window That Gives A Little



# **Special Features**



**ReZilience 3000** windows are built with precision and care. The 7/8" thick insulated glass (Warm Edge Technology) is made with the most innovative glass machines on the market. Computerized saws cut our vinyl profiles for truly accurate results. The master frame corners have die cut foam gaskets that protect against air infiltration when screwed together and sashes are fully welded. Be assured that the **ReZilience 3000** is made with the most updated machinery in the Fenestration Industry!

## We Manufacture The Products We Sell

The Rezillence 3000 Process: This window line has mechanical or screwed together master frame and welded sashes. We also insert foam gaskets to ensure that air cannot get through for maximum insulation.



Step 1: This picture shows one side of the master frame (for illustration purposes).



adhesive foam gasket, to ensure air cannot penetrate the openings when the 2 pieces of the master frame are screwed together.



Step 3: This is to show how the foam gasket comes together when the 2 pieces of the master frame unite.



Stop 48 We use an air screw gun to make sure we get maximum tightness.

The **ReZilience 3000** was engineered to withstand pressure exerted during shifting. As time progresses, houses may shift. The **ReZilience 3000** was designed to move with the house - we like to say it has 'give' - while maintaining its airtight properties.

- 3000 Series Windows have a mechanical master frame and welded sashes.
- 3000 Series Double Hung & Picture Windows only come in white. Hopper Windows are available in all colors.

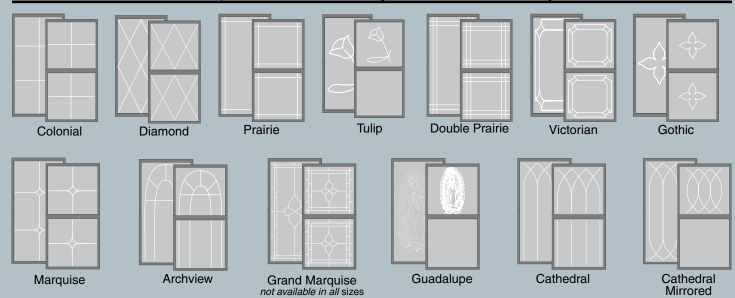
For test results refer to Architectural Testing Result # 4000 for Double Hung and # 4001 for Picture Windows.

### re•sil•ience (rî -zî l' ye ns) n.

- The mechanical work required to strain an elastic body, as a deflected beam, stretched spring, etc.,
  to the elastic limit; also, the work performed by the body recovering from such strain. 2. The ability to
  withstand shock without permanent deformation or rupture. 3. The property of a material that enables it
  to resume its original shape or position after being bent, stretched, or compressed; elasticity.
- The power or ability to return to the original form, position, etc., after being bent, compressed, or stretched; elasticity.
- Ability to recover readily from illness, depression, adversity, or the like; buoyancy.

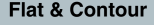
#### **ONLY AVAILABLE IN WHITE**

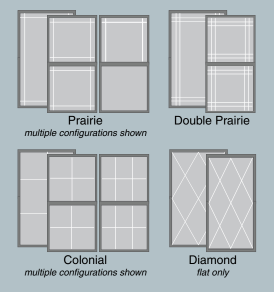
## V-Groove Glass a process that carves into the glass for a 3 dimensional design



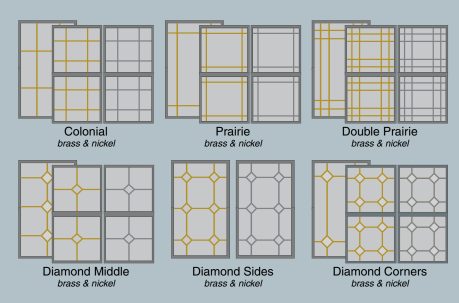
GITIO Optilons grids are between the glass for easy cleaning

Custom V-Groove Available/Size of window dictates pattern of v-groove and grids.





#### **Brass & Nickel**



### Experience the ReZillence 3000 Series



### Southside Location Order/Pickup/Showroom

2323 West 59th Street Chicago, Illinois 60636 773-737-4500



### Northside Location Order/Pickup/Showroom

2529 North Pulaski Road Chicago, Illinois 60639 773-772-6800

