OUT WITH THE OLD AND IN WITH THE NEW!

The replacement process in four simple steps.

1. **Inspect & Specify**
   - Knowing the reasons why you want to replace your windows or doors can help you decide which product is right for the job. Replacement options include: sash kits, pocket insert windows and full-frame windows.

2. **Measure & Order**
   - Precise measurements are key for successful installation of replacement windows. We highly recommend that you get measurements from an authorized Lincoln dealer. If further assistance is required, authorized technicians will be available to help.

3. **Twelve Benefits of Replacing Old Windows**
   - Full range of options
   - New style and size possible
   - Minimum trim disruption
   - Square or Unsquare frame
   - New screen
   - Complete tested unit
   - Mid-range price
   - Fits existing frame
   - Increased energy efficiency
   - Improved aesthetic appearance
   - Lower heating and cooling costs
   - Increased property value
   - Less air infiltration

4. **Selecting the Right Product**
   - Understanding window terminology
   - Full-frame windows and patio doors
   - Budget-friendly and stylish custom-sized windows or patio doors to your precise measurements.

---

**Understanding Window Terminology**

**U-Factor**
- Measures the rate of heat transfer through a window, with lower values indicating better insulation.

**Solar Heat Gain Coefficient (SHGC)**
- Measures the amount of heat the window lets in, with lower values indicating better insulation.

**Visible Transmittance (VT)**
- Measures the amount of light the window lets through, with lower values indicating better insulation.

---

**Lincoln Wood Products, Inc.**
- www.lincolnwindows.com
- 1004 Lincoln Way, Hauppauge, NY 11788
- 516-993-6800

**Energy Star**
- www.energystar.gov

**Sources:**
- A&D AND PATIO DOORS
- FULL-FRAME WINDOWS
- Pocket Insert Windows
- Sash Kits
- New Style and Size Possible
- Minimum Trim Disruption
- Square or Unsquare Frame
- New Screen
- Complete Tested Unit
- Mid-Range Price
- Fits Existing Frame
- Increased Energy Efficiency
- Improved Aesthetic Appearance
- Lower Heating and Cooling Costs
- Increased Property Value
- Less Air Infiltration