

## **WINDOW PERMIT APPLICATION**

### **Window replacement in the same frame with the same window type and grill pattern:**

1. Building permit application.
2. Window Manufacture specifications; to include energy rating and fall protect if required, must specify U- value and SHGC value.
3. Elevations or photo of house specifying windows to be replaced.

**All ABOVE IS ONE COMPLETE SET, (2) Two complete SETS ARE REQUIRED FOR BUILDING PERMIT SUBMISSION INCLUDING BUILDING PERMIT FEE.**

### **Window replacement changing the style or size of windows and grill pattern, will require Board of Architectural Review approval, (B.A.R.).**

1. B.A.R. building permit application.
2. Window Manufacture specifications; to include energy rating and fall protection if required.
3. Plan elevations specifying window changes, existing and proposed.
4. Enlarging window frames (structural) will require plans designed by a New York State licensed professional architect or engineer.

**All ABOVE IS ONE COMPLETE SET, (9) nine complete SETS ARE REQUIRED FOR BUILDING PERMIT SUBMISSION INCLUDING BUILDING PERMIT FEE.**

### **New York State International Residential Code**

**R312.2.1 Window Fall Protection** - In dwelling units, where the top of the sill of an operable window opens is located less than 24 inches above the finished floor and greater than 72 inches above the finished grade or other surfaces below on the building, the operable window shall comply with one of the following:

- Operable windows with openings that will not allow a 4-inch-diameter sphere to pass through the opening where the opening is in its largest opened position.
- Operable windows that are provided with windows fall prevention devices that comply with ASTM F 2090.

Operable windows that are provided with window openings control devices that comply with Section R312.2.2