

# Retrofit Window Double Hung



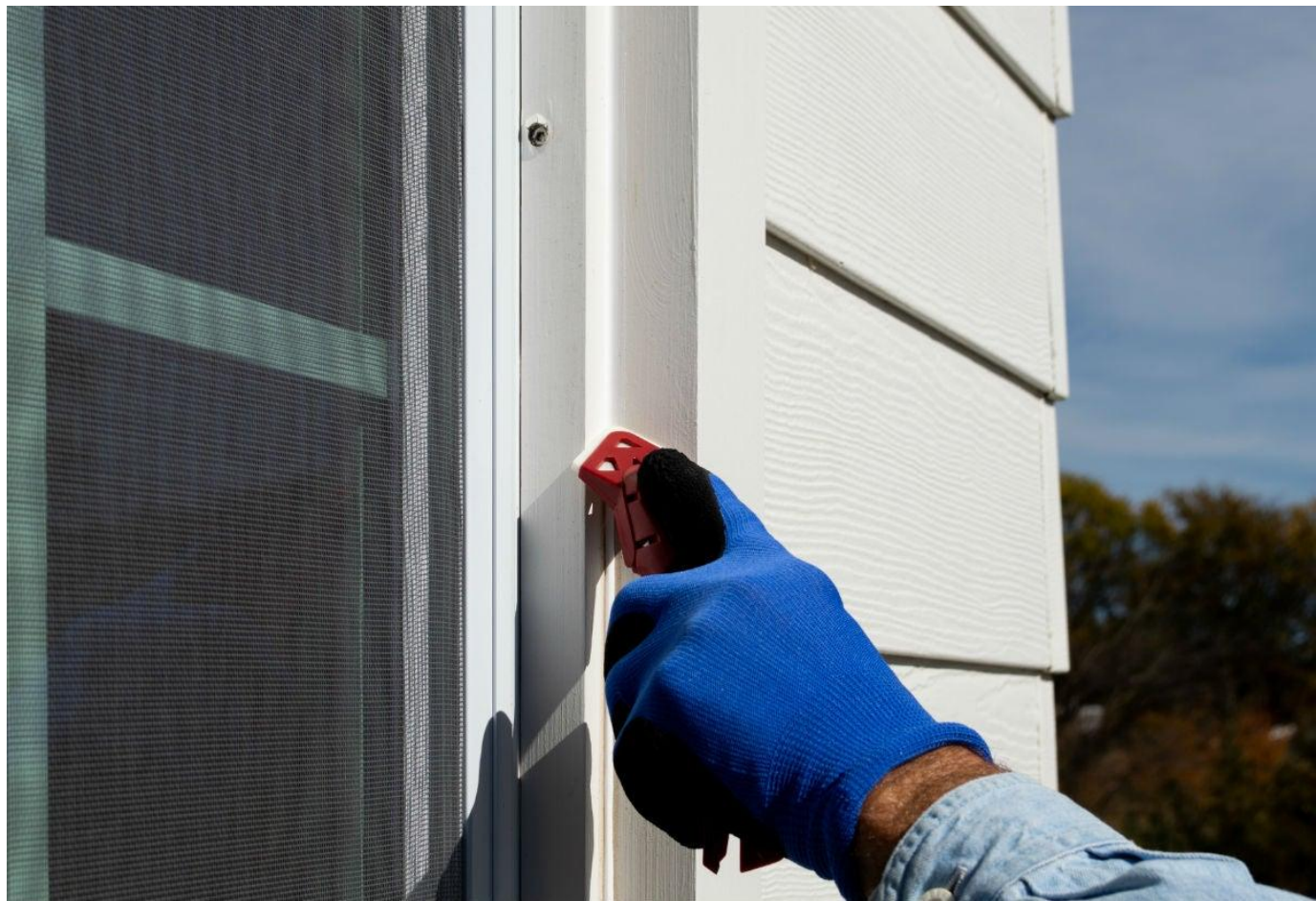
**LATITUDE**  
COMPLIANCE

**LOW  
COST**

# Option 1: Seal it! (Caulk)

## Pros:

- Easy and cheap. save 10-20% energy cost
- Air leakage around the perimeter and through the units
- Apply a fresh bed of caulk around the outside perimeter of the window, creating a continuous airtight seal between the window frame and siding or trim boards



**LOW  
COST**

# Option 1: Add Window Film

## Pros:

- Cut utility cost up to 40%
- Block glare and 99% of UV light
- Add security
- Some films can be as efficient as a low-E, triple-pane unit.
- the film is applied to the interior surface of existing windows as a retrofit.
- one side of the film has an adhesive that bonds the film to the glass surface and the other side has a scratch-resistant coating for durability.



# Option 2: Got an AC? Cover it!

**LOW  
COST**



## Pros:

- Prevent heat loss through AC

## Cons:

- more maintenance required - covers must be removed in the spring and stored

# Option 3: Replacement

HIGH  
COST

- Replace window with casement or purchase the tightest double hung you can find

“faux” double hung

Pros:

- Aesthetically looks like double hung
- For landmarked projects

