

FREE GUIDE

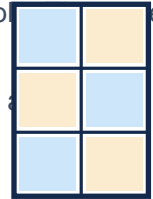
Window Energy-Savings Worksheet

Set realistic expectations for what new windows will save you — honest ranges, no guaranteed payback.

■ What new windows actually do

New energy-efficient windows cut drafts and heat loss and make rooms more comfortable. They 'pay for themselves' quickly on energy bills alone.

Savings depend on your climate, your energy rates, and how bad your current windows are.



■ The numbers that matter

U-factor: how well the window keeps heat in (lower is better).

SHGC: how much solar heat it lets in (lower in hot climates, higher in cold-sunny climates).

Look for the ENERGY STAR label for your climate zone.

■ Rough expectation setting

Replacing single-pane or failed windows with double-pane Low-E usually trims a portion of heating and cooling costs — often a modest percentage, not half your bill.

Treat any 'guaranteed savings' claim with caution. Comfort and noise reduction are often the bigger wins.

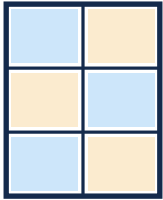
- Current windows: single-pane / double-pane / failed seals? _____
- Climate: hot / cold / mixed? _____
- Target U-factor: _____ Target SHGC: _____
- Main goal: lower bills / comfort / noise / looks? _____



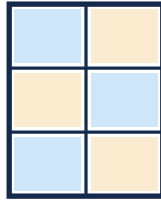
■ Important

SashPoint is a free matching service, not a window installer or contractor. Figures are typical estimates, not quotes or guarantees. Always hire licensed, insured installers, verify the license and insurance yourself, and confirm the price and glass package in writing before any deposit.

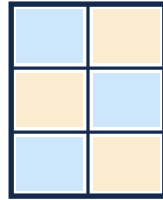
Window styles at a glance



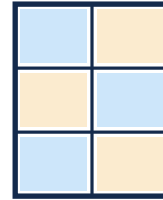
Double-hung



Casement



Picture



Sliding