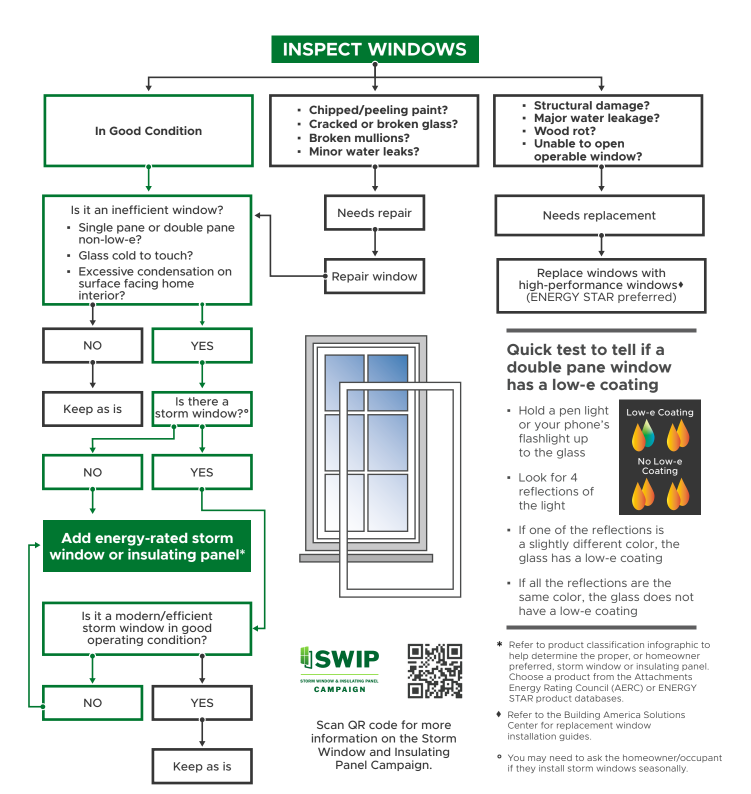
U.S. DEPARTMENT OF ENERGY

Office of ENERGY EFFICIENCY & RENEWABLE ENERGY

Window Improvement Decision Tree

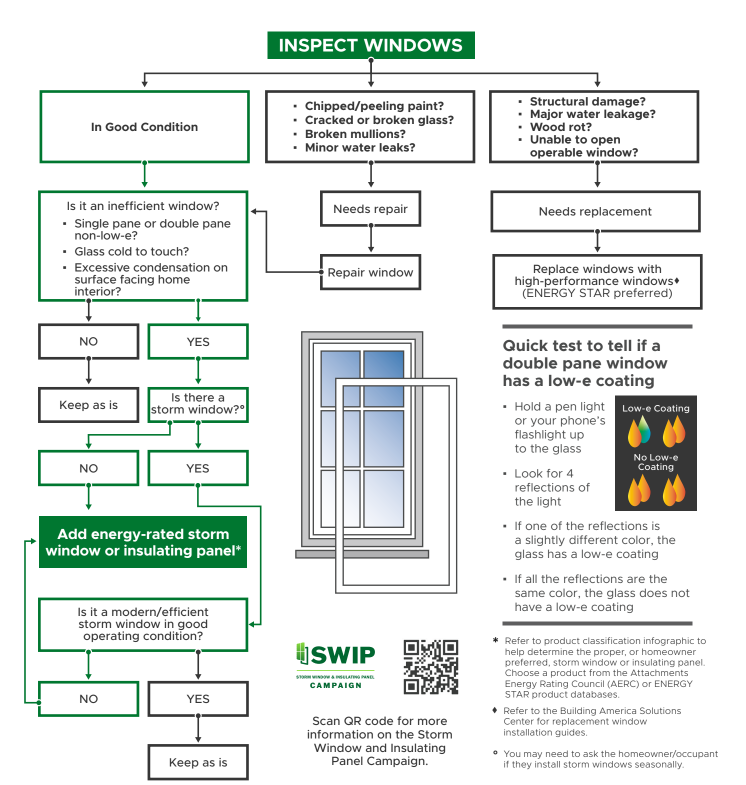
Modern storm windows and insulating panels are an efficient and costeffective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.





Window Improvement Decision Tree

Modern storm windows and insulating panels are an efficient and costeffective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.



Window Improvement Decision Tree

Modern storm windows and insulating panels are an efficient and costeffective alternative to full window replacement. When added to the primary window, they can save energy, increase insulating performance, reduce air leakage, and improve comfort. Consult this decision tree to learn if storm windows and insulating panels are the right choice for your application.

