NATIONAL TRUST FOR HISTORIC **PRESERVATION**[®]





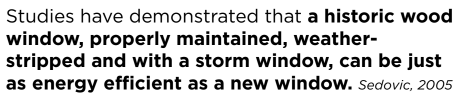




"replacement" for a reason. Manufacturers often offer lifetime warrantees for their windows. What they don't make clear is that 30% of the time, a replacement window will be replaced within 10 years. Rypkema, 2006

More heat is typically lost though your roof and un-insulated walls than through your windows. Adding just 3 and 1/2 inches of insulation in your attic can save more energy than replacing your windows and will likely cost less. Rypkema, 2006

If your wood windows are 60 years old or older, chances are that the wood they are made of is old growth, dense and durable wood that is now scarce. Even high-quality new wood windows, except for mahogany, won't last as long as historic wood windows.





Each year, Americans demolish 200,000 buildings. That is 124 million tons of debris, or enough waste to construct a wall 30 feet high and 30 feet thick around the entire U.S. coast**line.** Every window that goes into the dump is adding to this problem. Hadley, 2006













dows.

Not a DIY-er? There are people near you who can do it for you. Hiring a skilled tradesperson to repair your windows fuels the local economy and provides jobs. Rypkema, 2006

10 Reasons to Repair Your Old Windows

According to studies, it can take 240 years to recoup enough money in energy savings to pay back the cost of installing replacement

windows. Calculations by Keith Heberern available at www.historichomeworks.com/hhw/education/windowshandout/ windowenergyanalysis.pdf

Replacement windows that contain vinyl or PVC are toxic to produce and create toxic by-

products. Installing these in your house is not a 'green' approach. Sedovic, 2005

Historic windows are an important part of what gives your older building its character.

With a little bit of practice, it can be easy-and inexpensive—to repair and maintain your win-

For more information...

www.PreservationNation.org