

WINDOWS

Maintenance, Repair, Weatherization & Energy Efficiency

"How to Restore Sash Windows", "Window Repair Tips", & "Glass Replacement" *Old House Journal*

www.oldhouseonline.com/how-to-restore-sash-windows/
www.oldhouseonline.com/window-repair-tips-from-john-leeke/
www.oldhousejournal.com/magazine/1506

National Park Service. Technical Preservation Services.

www.nps.gov/tps/sustainability/energy-efficiency/weatherization/windows-doors.htm
www.nps.gov/tps/sustainability/research.htm
www.nps.gov/tps/sustainability/resources.htm

Weatherization

National Trust for Historic Preservation.

www.preservationnation.org/information-center/sustainable-communities/weatherization/windows/

Historic Scotland. *Managing Change in the Historic Environment - Windows*. 2010

www.historic-scotland.gov.uk/index/heritage/policy/managingchange.htm

English Heritage. *Thermal Performance of Traditional Windows*. 2009

www.english-heritage.org.uk/professional/research/buildings/energy-efficiency/thermal-performance-of-traditional-windows/

Northern Ireland Environment Agency. *Windows. A Guidance Booklet on Openings*. Technical Note 4A. 2010

www.doeni.gov.uk/niea/windows_a_guidance_booklet_on_openings_tn_4a.pdf

Department of Arts, Heritage and the Gaeltacht. Ireland. *Windows. A Guide to the Repair of Historic Windows*. 2007

[www.ahg.gov.ie/en/Publications/HeritagePublications/BuiltHeritagePolicyPublications/Windows%20-%20A%20Guide%20to%20the%20Repair%20of%20Historic%20Windows%20\(2007\).pdf](http://www.ahg.gov.ie/en/Publications/HeritagePublications/BuiltHeritagePolicyPublications/Windows%20-%20A%20Guide%20to%20the%20Repair%20of%20Historic%20Windows%20(2007).pdf)

Myers, John H. *Preservation Briefs 9: The Repair of Historic Wooden Windows*. Washington, DC: Technical Preservation Services Division, National Park Service, US Department of the Interior. 1981

www.nps.gov/history/hps/tps/briefs/brief09.htm

Park, Sharon C., AIA, *Preservation Briefs 13: The Repair and Thermal Upgrading of Historic Steel Windows*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984

www.nps.gov/hps/tps/briefs/brief13.htm

Park, Sharon C., AIA, and Douglas C. Hicks. *Preservation Briefs 37: Appropriate Methods of Reducing Lead-Paint Hazards in Historic Housing*. Washington, DC: Technical Preservation Services Division, National Park Service, US Department of the Interior. 2006

www.nps.gov/history/hps/tps/briefs/brief37.htm

Randl, Chad. *Windows 19: Repairing Steel Casement Windows*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 2002

www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows19.pdf

Staveteig, Kaaren R. *Windows 22: Maintenance and Repair of Historic Aluminum Windows*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 2008

www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows22.pdf

Vogel, Neal A. and Rolf Achilles. *Preservation Briefs 33: The Preservation and Repair of Historic Stained and Leaded Glass*. Washington, DC: Technical Preservation Services Division, National Park Service, US Department of the Interior. 2007

www.nps.gov/history/hps/tps/briefs/brief33.htm

New York Landmarks Conservancy. *Repairing Old and Historic Windows: A Manual for Architects and Homeowners*. Washington, DC: National Trust for Historic Preservation, 1992

www.barnesandnoble.com/w/repairing-old-and-historic-windows-new-york-landmarks-conservancy/1022158945?ean=9780471144182&itm=8&usri=windows+repair

Fisher, Charles E. *Windows 2: Installing Insulating Glass in Existing Steel Window*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984.
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows02.pdf

Fisher, Charles E. *Windows 11: Installing Insulating Glass In Existing Wooden Sash Incorporating the Historic Glass*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984.
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows11.pdf

Storm Windows

Trissler, W. & Fisher, C.E. *Windows 3: External Storm Windows: Casement Design Wooden Storm Sash*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984
www.nps.gov/tps/how-to-preserve/Tech-Notes-Windows03.pdf

Fisher, Charles E. & Muckenfuss, Laura A. *Windows 5: Interior Metal Storm Windows*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows05.pdf

Park, Sharon C. *Windows 8: Thermal Retrofit of Historic Wooden Sash Using Interior Piggyback Storm Panels*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows08.pdf

Fisher, Charles E. *Windows 9: Interior Storm Windows: Magnetic Seal*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1984
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows09.pdf

Fisher, Charles E. *Windows 15: Interior Storms for Steel Casement Windows*. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior. 1986
www.nps.gov/tps/how-to-preserve/tech-notes/Tech-Notes-Windows15.pdf

Replacement Windows

Replacement Windows That Meet the Standards. Preservation Technical Notes. Washington, DC: Technical Preservation Services, National Park Service, US Department of the Interior
www.nps.gov/tps/standards/applying-rehabilitation/successful-rehab/windows-replacement.htm