Tips and other Considerations before installing Page 1 of 2

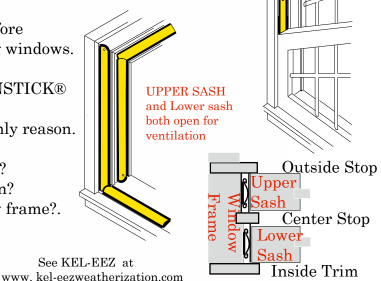
PEEL N STICK® Brass seal in wood Double

Hung Windows 1 800-346-1995

What is Your purpose for weatherstripping the window?

There are several situations to consider before starting to weather strip wood double hung windows.

- 1. How much space is required for PEELNSTICK® Brass seal?
- 2. Is heat loss due to air-infiltration the only reason.
- 3. Is the upper sash painted shut?
- 4. Will both sashes be used for ventilation?
- 5. Is sash repair or replacement the reason?
- 6. How loose are the sashes in the window frame?.
- 7. How heavy are the sashes?
- 8. Is a new balance system required?
- 9. Is ventilation a requirement?
- 10. Are there Historical Consideration?



PEEL N STICK® brass weatherstripping is the least expensive way to stop air infiltration through your wood double hung window. Heat losses due to air infiltration around the sash will double your heating bill. Properly weatherstripping your window and adding KEL-EEZ® ThermoBarriers™ storm windows will cut your heat loss as much as installing new windows and

Upper Sash is Painted Shut

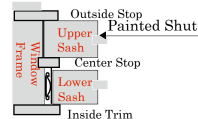
If your upper sash is painted shut there is no need for its removal if the glass is not cracked. There is no air infiltatration. If there is a problem See Disassembling a Wood double Hung Window.

Sash Wiggles in the Window Frame

If you can move the lower sash from side to side (wiggle it) in the frame you need to stop the air-infiltration around the sash by installing PEELNSTICK® Brass weatherstripping in the window channel on one or both sides of the sash. To know if weatherstripping is

save you a lot of money and add a lot of confort back to the living area.

required on both sides slide a piece of PEELNSTICK® in place by opening the sash and sliding the brass seal up between the sash and frame then lower the sash and check the wiggle. If the sash is tight there is no need for another brass seal except for aesthetics. If another brass seal is required remove the sash and plane the sash height (side) to fit.



NOTE: Place a 3/4" copper coated weather strip nail 1" from the top of each Lower Sash height and 1" from the bottom of each Upper Sash height. This will alleviate any movement of the brass insert as the sashes move up and down

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