

[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub-Category	Insulation and weatherization
Description	Customers looking for guidance on improving insulation, weatherstripping, and other measures to maximize energy efficiency.
Data Size	8,380 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Natural Gas Company" customer inquiry. (Purchased data will not be masked.)

Will installing ____ improve their insulating ____ and help ____ ?
____ of ____ storm ____ might be ____ to improve ____ indoors.
____ it possible that fitting ____ storm ____ enhanced ____ and cool retention?
Installation ____ in ____ insulation and thermal retention.
Adding storm ____ will ____ .
Installation ____ windows ____ you result ____ improved ____ ?
____ storm window ____ lead ____ retention of heat ____ cooling ____ ?
Is storm ____ for ____ retention of ____ cooling?
____ window installation ____ insulation?
____ window ____ improve ____ cooling indoors?
____ storm window ____ retain thermal ____ ?
____ windows improve ____ heat retention, and ____ saving?
Do ____ windows result in ____ retention?
____ storm windows ____ home ____ efficiency?
____ I ____ windows at ____ can I expect ____ ?
Does it make ____ storm ____ that claim ____ ?
Storm ____ can improve ____ .
Can storm ____ home ____ efficiency?
____ the ____ making ____ difference ____ keeping ____ heat inside?
Is ____ installation of storm ____ capable ____ and ____ indoor ____ ?
Does storm window ____ warmth indoors?
Is it possible ____ insulation by installing ____ home?
Does storm windows ____ to ____ ?
Will ____ or cooling ____ help?
____ windows inside ____ insulation, heat ____ and energy ____ ?
____ windows ____ improve ____ levels
Is it worth ____ windows if they ____ ?
Is it possible ____ new storm ____ units ____ retention?
Did ____ windows ____ and ____ heating/cooling ____ ?
____ storm ____ installations ____ with ____ ?
____ installation ____ insulation efficiency inside.

____ storm windows increase ____ heat ____?
 ____ storm window installation ____?
 How ____ storm window ____ affect ____ comfort indoors?
 ____ the ____ of storm ____ keep energy ____ house?
 Do ____ windows have a better ____?
 Can storm ____ reduce ____ fluctuations?
 ____ storm windows able to ____?
 You can put ____ storm ____ the indoor ____.
 ____ storm ____ have ____ positive ____ on indoor ____?
 Are ____ windows going to ____ retention, and ____?
 ____ storm windows ____ preservation?
 ____ storm ____ insulation and ____ heating/cooling indoors?
 ____ may result in ____ insulation ____ indoor thermal retention.
 Will ____ windows ____ in keeping ____?
 Is it ____ insulation by installing storm ____?
 ____ putting up storm windows helps indoor ____?
 ____ windows ____ temperature fluctuations inside?
 Do ____ windows ____ indoors?
 ____ can save energy ____ retain indoor ____.
 Can ____ windows be ____ improve ____ in ____ climate control ____?
 ____ windows ____ climate control?
 Will storm ____ the ____?
 Is ____ windows up ____ benefits?
 ____ storm windows good for ____ heating ____?
 Do storm ____ save ____ and ____?
 ____ windows help ____ and heating/cooling?
 ____ there a benefit to ____ windows ____ insulation ____?
 Will the installation ____?
 ____ storm ____ going ____ keep ____ temperature at ____ control?
 Can storm ____ heat ____?
 Is it possible to ____ enhanced ____ the ____ of new ____ units for ____ ones?
 Could storm windows ____?
 ____ windows able to maximize ____?
 ____ windows boost ____
 Can the ____ storm ____ indoor ____ retention?
 ____ windows champion ____ retain desired temperature?
 ____ to ____ windows for better climate control?
 ____ possible ____ to ____ heat/cool ____ from ____ new storm window units?
 ____ windows have benefits ____ their ____?
 ____ windows make ____ difference ____ keeping the ____ inside?
 Is ____ possible ____ get ____ heat/cool ____ storm ____ units in a particular ____?
 ____ help keep the ____ inside.
 Do ____ windows ____ heat and ____?
 ____ perform better?
 ____ it ____ good ____ have stormwindows ____ better climate control ____?
 ____ storm windows increase ____?
 ____ installations improve insulation?
 Will ____ save ____ and ____?
 Will ____ windows make ____ the heat inside?
 ____ up storm windows ____ temperature.

_____ windows enhance _____ retention?

Is there a _____ installing _____ to increase _____ capacities?

Does _____ insulation _____ thermal comfort?

_____ storm windows _____ installed to _____ insulation _____ indoor _____ up?

_____ windows _____ for warm/cool?

Is storm _____ insulation _____ stability?

Will _____ windows _____ keep _____ temperatures?

Is _____ of _____ windows improved _____ and indoor _____?

Does storm windows _____ insulation _____ keep _____?

Will _____ storm _____ retain _____ and cooling indoors?

_____ is possible to install _____ storm _____ insulation.

_____ it true _____ boost insulation _____ heating/cooling inside?

_____ effective _____ enhancing insulation?

Can storm _____ keep _____ and _____?

_____ installing storm windows _____ in _____ and _____ thermal _____?

_____ of _____ storm windows will improve _____ properties _____ conserve _____.

Do you think storm windows _____ good _____?

Can _____ be _____ improve _____ control inside?

_____ glass-in-storms _____ interiors' insulating _____?

Can _____ enhance insulation _____?

_____ storm windows _____ better?

Will storm _____ warm/cool?

_____ storm _____ boost insulation _____?

Is _____ any chance of improved _____ windows?

_____ storm windows _____ and cooling in the _____?

_____ storm _____ installations _____ better _____ of heating _____ cooling in the _____?

Will storm windows _____?

_____ you _____ windows are for _____ control?

Is storm _____ retaining _____?

Can _____ improve insulation _____?

_____ windows _____ to warm/cool?

_____ think _____ windows _____ climate control?

_____ storm windows be _____ to increase _____?

_____ windows effective _____ increasing _____ for climate _____?

_____ is _____ plan to _____ for a better _____ control.

Can _____ have a positive _____ indoor cooling _____?

Can _____ heat retention?

Can _____ keep heating or _____?

Does _____ of storm windows _____ control?

_____ storm window installations _____ cooling?

Installation _____ windows _____ it result _____ improved _____?

Does _____ good insulation properties and _____ temperature?

_____ installing storm _____ heat _____?

Is it possible for _____ to _____ windows at home?

Will _____ improve their _____ help retain _____ inside?

_____ storm windows could _____.

Is _____ possible _____ windows _____ enhance heat _____?

Do storm windows _____?

_____ storm _____ make a _____ in _____?

Is _____ possible _____ windows to _____ my place _____ cooler?

storm windows will _____.

_____ storm windows _____ enhance insulation _____ indoor _____ control.

Can the _____ windows _____ a _____?

Do _____ window _____ efficiency?

Installation _____ increase _____ insulation properties.

Do storm _____ the house?

The installation _____ helps _____ inside.

Installation _____ windows _____ result in _____.

Stormproof windows _____ help _____ temperature _____.

_____ storm windows make _____ indoor _____ and _____ efficiency?

Is _____ windows _____ to _____ levels?

Does storm windows _____ maintain _____?

How does installing _____ and _____ thermal retention?

Storm window _____ increase _____.

_____ help with _____ indoor temperature control?

_____ can _____ with indoor _____ retention.

Can _____ heat retention _____ house?

_____ good for insulation and _____?

Is _____ storm _____ worth _____ if they claim _____?

Will _____ windows help _____?

_____ windows _____ boost insulation, retaining _____ temperatures?

Does _____ window _____ indoor _____?

Does _____ make _____ difference _____ heating and cooling?

Do _____ windows help _____.

_____ storm _____ affect insulation _____ retention?

Would storm windows _____ with _____?

Is it possible _____ storm _____ will keep _____?

_____ putting _____ storm _____ for _____ temperatures?

What _____ to save energy _____ maintain _____ climate comfort?

Can _____ windows _____ impact on _____?

Do _____ help _____ heating and _____?

Glass-in-storms _____ interiors' _____ power.

Do _____ boost insulation in _____?

Installation of proper storm _____ insulation _____ heat _____.

Can storm windows _____ indoor _____ and _____?

_____ it _____ to _____ insulation of _____ control _____ storm windows?

Should _____ help conserve _____ heat/cooling?

Is it _____ insulation by installing _____ at home.

_____ windows improve _____?

Adding storm _____ will increase insulation, _____.

Is _____ storm windows _____ preservation?

_____ fitting _____ insulation power?

Does _____ help _____ temperature?

Is _____ windows good for _____ desired _____?

Are storm _____ in homes?

_____ know _____ expect _____ insulation by installing storm windows.

Will _____ storm _____ help with _____ and _____?

_____ windows _____ insulation _____ help _____ heat in the house?

_____ effect of _____ storm _____ insulation _____ retention is unknown.

Is _____ possible for _____ window _____ have _____ heat _____ and cool retention?

Will ____ windows increase ____ ?

____ storm ____ good ____ insulation ____ for insulation?

____ storm ____ affect ____ heat retention, ____ ?

Is storm windows ____ energy ____ ?

Storm windows ____ it better ____ .

Is ____ storm ____ champion better insulation ____ desired temperature.

____ increase insulation ____ retain heat in the ____ ?

____ storm ____ their ____ help retain heating ____ cooling indoors?

____ installing ____ improve insulation?

Installation of proper ____ the insulation ____ the house.

Putting ____ will ____ the indoors.

____ storm windows ____ cooling and ____ ?

____ storm ____ can boost ____ effectiveness.

The ____ storm ____ increase ____ levels.

____ installation able to ____ insulation ____ inside?

Does the ____ windows ____ the indoor ____ retention?

____ windows result in ____ insulation ____ indoor thermal retention?

Installation of ____ windows may be ____ insulation properties ____ .

Does ____ window ____ lead to ____ and cooling?

____ benefit to ____ windows for ____ insulation capacities?

____ help ____ indoor heat retention?

Are ____ good ____ control inside ____ ?

____ storm ____ energy ____ inside?

____ installations help ____ cooling ____ heating?

Installation ____ storm windows ____ and indoor temperatures.

____ installing ____ windows ____ their ____ ?

____ storm windows make a positive ____ indoor ____ ?

I wonder ____ help reduce indoor temperature ____ .

Does ____ improve insulation ____ indoor ____ stable?

____ help retain heating/cooling in the ____ ?

Does ____ window ____ help ____ indoor ____ ?

Will ____ windows improve their ____ and ____ ?

____ of storm window ____ improve ____ retention of ____ and cooling indoors.

____ up storm windows ____ .

Do ____ maintain ____ ?

____ that ____ will heighten interiors' insulation ____ ?

____ to ____ an enhanced heat/cool retention from ____ new storm window ____ ?

Will ____ help maintain desired ____ ?

____ storm ____ increase insulation and retain ____ ?

____ windows enhance indoor ____ ?

The ____ efficiency inside might ____ storm window ____ .

____ retain heat/cool better?

____ windows ____ put ____ to help decrease ____ fluctuations?

Will ____ storm windows ____ ?

Is it ____ will ____ temp under control?

Is the ____ windows ____ levels?

____ windows improve insulation ____ ?

____ storm window ____ result in ____ of heating and ____ ?

Is ____ to improve insulation if ____ storm windows ____ ?

____ windows could ____ reduce ____ fluctuations?

_____ putting up _____ windows _____ indoors?

Is _____ possible to _____ insulation properties _____ retain desired _____ storm _____?

Is _____ window installation _____ and comfort _____?

Do _____ help with _____ indoors?

Installation _____ storm windows _____ the insulation _____ inside.

_____ storm _____ installations _____ and thermal _____?

_____ the _____ of _____ beneficial indoors?

Home _____ can _____ improved _____ adding _____.

_____ _____ fit storm _____ inside to _____ insulation, heat _____ and energy-saving?

Are storm windows _____ to _____ retain _____ indoor _____?

_____ might be able _____ temperature under control.

Do _____ window _____ help _____ indoor _____?

Do _____ energy retention?

Is _____ windows worth considering _____ improved _____?

Can _____ addition of _____ insulation efficiency?

Is _____ windows _____ help _____ indoor temperature fluctuations?

Is it _____ to _____ storm windows for _____?

_____ windows _____ used _____ improve indoor _____ and cooling _____?

Does storm _____ on insulation efficiency?

The _____ of _____ windows can increase _____ control.

_____ storm proof windows _____ temperature _____?

_____ windows _____ home insulation?

Can storm _____ better to _____?

The installation of _____ can _____ insulation and _____.

Does _____ window _____ heat _____ cooling?

Will storm _____ indoor _____?

_____ the _____ of storm _____ help _____ temperature?

_____ it _____ benefit to install _____ windows for _____ capacities _____ and cooling _____?

_____ storm windows a _____ insulation?

Is storm _____ keep the _____?

_____ possible to _____ indoor _____ fluctuations _____ putting in _____ windows?

Does storm _____ and _____ heating and _____ inside?

_____ the _____ of storm _____ help _____?

_____ storm window _____ improved _____ efficiency _____?

_____ up _____ helps _____ temperature inside.

_____ storm _____ improve _____?

Is storm window _____ for _____?

_____ storm _____ retain heat?

_____ windows _____ insulation and indoor thermal _____?

_____ storm _____ help with _____?

_____ windows would _____ thermal _____.

_____ benefits to installing _____ windows _____ their _____ capacities.

Is _____ window _____ good _____ the retention of _____?

_____ stormproof windows _____ temperature inside?

_____ windows can improve insulation.

_____ enhance insulation and _____ indoor temperatures.

Have _____ improved insulation _____ thermal _____?

Does storm windows _____ temperature _____?

Do _____ effect on _____ and heating?

_____ storm window units to add enhanced _____ retention?

_____ storm _____ help retain _____ and cooling indoors?
 Is it possible to _____ fluctuations _____ putting _____ windows?
 _____ storm windows _____ the inside _____?
 Does _____ installations help _____ conserve _____?
 _____ I _____ more insulation by installing storm _____?
 Will storm _____ to _____.
 Do _____ windows _____ insulation _____ and cooling?
 _____ windows help keep _____ inside?
 Would _____ windows _____ regulate _____?
 Is fitting glass _____ to increase _____ interior's _____?
 Installation _____ might enhance _____ insulation _____ in the house.
 Is it _____ to _____ inside _____ stormproof windows?
 _____ storm _____ make indoor _____?
 Will storm _____ their insulation _____ desired temperature?
 There are _____ benefits _____ windows.
 Does storm window _____ make _____ difference _____ insulation _____?
 It would enhance thermal _____ windows _____ inside.
 Will _____ boost _____ power?
 Will the _____ of _____ Window System _____ difference in keeping our _____?
 _____ storm _____ heat and cool?
 _____ windows _____ keep the _____ inside?
 _____ storm _____ improve indoor _____ effectiveness.
 _____ there a _____ to _____ to _____ with climate control?
 Is the _____ of _____ windows _____ of _____ and _____ control?
 Will _____ help _____ to _____ without _____ so much?
 _____ installation _____ storm _____ help _____ insulation and _____ temperature control?
 _____ windows _____ it _____ to retain _____?
 The use _____ windows might _____ indoors.
 _____ storm _____ improve _____ efficiency?
 _____ possible _____ improve _____ retention by _____ storm windows?
 I _____ storm _____ boost _____ insulation.
 Is _____ improved insulation _____ retention from _____ windows?
 Will _____ windows _____ with _____ or heating?
 _____ there _____ installing storm windows to _____ insulation _____?
 _____ storm window keep _____ heat _____?
 Are _____ able to _____ insulation and _____ control?
 _____ improve insulation?
 Is storm windows _____ to help _____ under control _____?
 _____ proper storm windows _____ increase _____ properties and _____ indoors.
 Does _____ presence of _____ the _____ levels?
 _____ storm _____ in the house?
 _____ windows _____ thermal preservation?
 Is adding _____ windows _____ to _____ insulation _____?
 Installation _____ improves _____ efficiency inside.
 _____ storm _____ will _____ insulation _____ desired temperatures.
 _____ it possible _____ by installing storm windows _____?
 Is _____ to improve insulation _____ climate _____ systems _____ windows?
 Is _____ possible _____ these _____ to _____ temperature stable inside?
 Was _____ windows useful in _____ energy _____?
 _____ of _____ storm _____ will affect _____ in the _____.

Is fitting storm ____ inside going ____ insulation, heat ____ ____?

Is ____ for new ____ units ____ increase ____ retention?

____ storm ____ conserve ____ heat/ cooling?

Adding ____ the insulation in the ____.

____ help ____ the ____ under control?

Is there ____ plan ____ install storm windows ____ climate ____?

Can ____ a difference in ____ the heat ____?

____ to get ____ retention ____ fitting ____ storm ____ units in a certain ____?

____ windows ____ with insulation and ____?

____ windows can ____ and help maintain ____ temperatures.

____ possible that ____ enhance indoor ____ retention?

Did storm ____?

____ of storm ____ enhance insulation ____ control.

Will installing ____ improve ____ qualities?

____ of ____ storm windows ____ enhance ____ properties.

____ storm ____ impact indoor ____?

Is ____ a ____ installing ____ for heating ____ cooling?

Is ____ glass-in-storms going ____ interiors' insulation ____?

____ windows going to help ____ and cooling ____?

____ storm windows ____ installed to ____ heat ____?

____ stormproof windows ____ the ____ inside?

Does storm ____?

Is ____ wise to get ____ for better ____ control ____?

Is it a ____ to ____ stormwindows for ____ climate ____?

Do ____ windows ____ efficiency ____ retain ____?

____ storm windows ____ cool?

____ windows improve their ____?

____ for better climate control ____?

Is ____ improved to ____?

Do ____ do ____ better ____ insulation?

____ storm ____ insulation?

____ the new storm ____ units ____ have ____ heat/cool retention?

The ____ windows ____ improve ____ preservation ____.

Do ____ with ____ control?

____ storm windows ____ levels?

Do storm ____ installations ____ a ____ in the ____ the ____?

Is ____ a benefit in ____ insulation capacities?

Can adding ____ windows ____?

Does ____ to ____ energy indoors?

____ the installation of storm windows ____?

Can we ____ enhanced ____ retention when fitting ____?

Do ____ the ____ retention?

____ storm windows up ____.

Does ____ storm windows ____ better climate ____?

____ windows good for insulation ____ indoor ____?

____ storm windows ____ insulation and ____ the ____?

Will the installation of ____?

Is it ____ storm windows ____ keep the temperature ____?

____ expect enhanced heat/cool retention ____ fitting new storm ____ for ____ ones.

____ it possible ____ expect improved ____ storm ____ at home?

_____ putting up storm _____ good?

Is _____ possible _____ would help reduce _____ temperature _____.

Installation of _____ enhance insulation _____ indoor _____ control

_____ the storm windows make a difference _____ comes _____ inside?

_____ the _____ storm windows _____ for energy retention _____?

Is _____ possible to expect _____ retention _____ new _____ window units?

Is storm windows _____ cooling _____?

_____ do _____ windows _____ insulation _____ thermal _____?

_____ helps if you _____ windows.

Is _____ windows good for _____ in the _____?

Would storm _____ thermal preservation _____?

_____ the use of _____ improvement _____ energy _____ indoors?

_____ storm window _____ cooling and _____ indoors?

_____ use _____ storm windows champion better _____?

_____ storm _____ to improve _____ levels?

Is installing storm _____ good idea _____ of _____?

Does _____ windows increase _____?

_____ help retain heat or _____?

_____ storm windows be fitted _____ retention, and _____?

_____ storm _____ insulation, _____ retention and _____ saving?

Is installing _____ windows _____ to _____ their _____?

_____ windows help _____ it _____?

_____ to increase _____ control _____ by incorporating stormproof _____?

Is _____ windows good for insulation _____ and _____?

_____ it _____ me _____ expect better _____ by _____ windows at home?

_____ windows help _____ temperatures?

Is it wise to _____ storm _____ control in _____?

_____ storm windows _____ the _____ inside?

Can _____ installation _____ the _____ in my house?

_____ proper storm _____ improve the _____ heat efficiency inside.

Do storm _____ and _____ heating/cooling _____?

Will _____ be _____ to _____?

Installation of _____ storm _____ will _____ to _____ the _____ indoors.

Does storm _____?

Can storm windows _____ difference _____ insulation _____ temperature _____?

Can _____ windows help keep _____ temperature _____ house _____?

_____ windows improve their _____ help retain heat _____ the _____?

_____ windows help _____ and cooling _____?

Will storm _____ improve insulation, _____ and energy-saving?

_____ time _____ money to _____ storm _____ for _____ heating and cooling indoors?

_____ can enhance insulation _____ maintain indoor temperatures.

_____ you think storm windows are _____ control _____?

Is there a plan _____ windows _____ climate _____.

_____ it worth _____ storm _____ energy loss indoors?

Is _____ a _____ storm _____ better climate control?

_____ impact of storm windows on _____ and _____ questionable.

The installation _____ storm _____ help _____ indoor _____ check.

_____ the installation of _____ windows help _____ cool?

Is _____ a _____ for the _____ storm _____ for better _____?

_____ storm _____ insulation, heat retention, _____ energy- saving?

_____ enhance home _____ efficiency with storm windows?

Do _____ installations make _____ insulation _____?

_____ storm window installations _____ an _____ heating _____ indoors?

Will storm _____ have good _____ properties _____ desired _____?

_____ storm _____ help _____ indoor temperature _____?

Is _____ us to experience enhanced heat/cool retention _____ new _____ units _____ current _____?

Is it _____ for _____ help with temperature _____?

Will _____ windows help _____ indoor _____?

_____ stormproof _____ aid _____ temperature _____?

Is _____ possible _____ get _____ heat/cool retention _____ fitting _____ units _____ current ones?

_____ good for maintaining _____?

_____ possible that _____ new storm window _____ will increase _____?

Is it _____ add _____ windows to _____ retention?

Do storm windows _____ to _____?

_____ glass-in-storms increase interiors' _____?

You _____ put _____ to help with indoor _____.

_____ of storm _____ will _____ properties.

Does _____ installations improve _____ thermal _____?

_____ addition _____ storm windows improve _____?

Can storm _____ temperature control?

_____ to _____ storm windows to _____ thermal _____ inside?

Will _____ windows _____ of insulation?

Should _____ be put _____ to help _____ cooling inside?

Will _____ storm _____ improve insulation, _____ retention, _____ energy-saving?

Adding _____ the insulation _____ the building.

Does _____ increase _____ and _____ energy loss?

_____ can put _____ help the temperature inside.

_____ possible to _____ heating and cooling inside _____ windows?

_____ it _____ that _____ could help decrease _____ temperature _____?

_____ addition _____ windows improve _____ levels?

Would _____ improve _____ preservation?

_____ storm _____ insulate and save on _____?

_____ if _____ storm _____ will _____ insulation?

Can storm _____ indoor _____?

Will _____ windows _____ keep _____ stable _____?

Is it _____ to enhance _____ retention _____?

Can _____ of storm windows help _____.

The insulation properties will _____ windows _____ installed.

_____ installations better _____ insulation?

_____ storm windows have _____ impact _____ indoor _____ effectiveness?

Installation of _____ improve insulation _____ indoor _____ retention?

_____ it possible _____ reduce _____ temperature fluctuations _____ installing _____?

Will _____ windows _____ retain _____?

_____ storm windows help _____?

Does _____ their _____ and help retain _____ indoors?

_____ of _____ increase indoor _____ control.

_____ storm _____ heat retention, and _____ saving?

Will storm windows _____ keep _____ cool _____?

Is _____ windows _____ to _____ heat _____?

Is it _____ that _____ might _____ the temperature stable _____?

Is _____ good _____ insulation _____ heating/cooling?

Can _____ addition _____ storm _____ insulation?

Is it possible _____ will _____ insulation properties.

Incorporating stormproof _____ can _____ inside.

Should _____ be _____ increase _____ for _____ climate control systems?

_____ adding storm windows useful _____ indoors?

_____ the installation _____ increase _____ interiors' insulation _____?

_____ adding _____ increase insulation and _____ desired _____ temperatures?

_____ interior insulation power?

_____ storm windows _____ insulation efficiency.

Will _____ windows _____ and _____ temperatures?

_____ storm windows _____ the temperature _____?

_____ storm windows effective in improving insulation _____?

Are _____ windows _____ insulation and heating _____?

_____ storm windows _____ and keep _____ indoor temperatures.

Do storm window installations help with _____ retention _____?

Will _____ make _____ difference in insulation, _____ energy-saving?

Does _____ storm _____ improve _____?

_____ it _____ add storm _____ home _____ and cut bills?

_____ help _____ the interiors' _____ power?

Could _____ insulation levels?

_____ the _____ of _____ windows _____ energy retention?

_____ storm _____ installations good _____ the _____?

_____ possible _____ enhanced heat/cool _____ the fit _____ new storm _____ units?

Can _____ be used to improve _____ and _____?

_____ storm _____ have any benefits _____ to their _____ capacities?

_____ storm _____ insulation or _____ the desired indoor _____?

_____ increase insulation and _____ desired indoor _____?

_____ it _____ the time and money _____ install _____ windows _____ better _____?

How do storm windows _____?

_____ storm _____ heating _____ cooling inside?

_____ storm _____ installations _____ and _____ comfort?

_____ you _____ windows for better climate _____ the _____?

_____ the _____ of _____ windows boost _____?

_____ window installation _____ for _____ efficiency?

_____ storm windows _____ better _____?

_____ windows improve insulation _____ efficiency?

_____ storm window _____ improve energy _____?

Is it _____ to _____ to _____ heat retention?

_____ possible for _____ windows to make _____ on indoor _____?

_____ storm windows _____ help _____ heating/cooling indoors?

Can _____ windows _____ to increase _____ heat _____?

_____ storm window _____ retention indoors?

Will _____ windows _____ insulation, heat retention, _____ overall _____?

_____ windows help _____ heat retention, and energy-saving?

_____ storm windows increase _____ house?

_____ windows _____ maintain indoor temperatures?

Does storm _____ conserve _____ inside?

Will _____ windows help retain _____?

_____ storm window _____ to _____ heat/cooling?

Is it _____ considering _____ improved insulation.

Home insulation efficiency _____ enhanced _____ adding _____.

_____ you _____ getting _____ windows _____ better climate control?

Is _____ can improve home _____?

Does _____ help the _____?

Could _____ windows improve _____?

Is the _____ for insulation?

Do _____ window installations _____ in _____ and cooling _____ the home?

_____ installations great for _____?

Stormproof windows _____ improve temperature _____.

_____ windows increase insulation _____ retain _____?

_____ installed _____ keep heating or cooling inside?

Installation _____ might improve _____ thermal retention.

Does _____ windows _____ retain _____?

_____ storm window installation improve _____?

Does installing _____ result in improved insulation _____?

There are storm windows _____ up for _____.

What _____ storm windows _____ to _____ energy _____ climate comfort?

_____ adding storm _____ indoors?

_____ storm _____ help to _____?

_____ the Storm _____ System make _____ keeping our _____ warm and _____ during different _____?

_____ window _____ conserve indoor heat?

_____ window _____ lead to _____ retention _____ heat _____ cooling?

Installation _____ storm _____ does _____ improved _____ and _____ thermal retention.

Is _____ possible _____ windows to _____ maintain _____ temperature?

Will the use _____ heat retention and _____?

_____ storm _____ it _____ warm and cool?

Installation _____ will improve their _____ and _____ and cooling indoors.

Is _____ window _____ insulation?

_____ of storm windows _____ result in _____ insulation _____ thermal _____.

Installation _____ windows _____ potential _____ benefits.

_____ of proper storm windows could _____ insulation _____ home.

_____ keep warm indoors?

Installation _____ windows _____ the insulation properties and heat _____.

_____ are benefits to installing storm _____.

Adding _____ can improve _____.

Can storm _____ insulation and temperature _____ the _____?

Will adding _____ increase the _____ the _____?

Can we _____ new storm window _____ to _____?

Is _____ installation _____ insulation and _____ comfort indoors?

_____ windows help to _____ indoor _____?

Is storm _____ able to _____?

Will storm windows _____ desired _____?

Does storm _____ help _____ cool?

_____ windows increase the _____?

_____ could _____ thermal preservation _____.

_____ glass-in-storms _____ the _____ more _____?

_____ windows _____ to help _____ the heat _____?

_____ storm windows _____ amount _____ insulation?

_____ installing _____ going to keep heating and _____?

Adding storm ____ can improve ____.

Does storm ____ insulation ____?

Is ____ result ____ installing storm ____ insulation ____ retention?

Adding ____ windows ____ improve ____?

Is ____ windows better ____?

____ beneficial ____ windows to ____ energy loss indoors?

Does ____ insulation and ____ temperature stable?

____ it ____ to ____ windows enhance indoor heat ____?

Is ____ for climate ____ homes?

Will ____ help keep ____ in?

The retention ____ and cooling indoors ____ storm ____ installations.

Will storm ____ warm/ cool?

____ storm windows ____ retention?

Do you ____ windows ____ better climate ____?

____ the installation ____ storm ____ to ____?

Does ____ storm ____ the ____?

____ storm window installation ____ insulation ____?

____ storm windows ____ their ____ help retain heating/cooling ____?

Are storm ____ for insulation ____ thermal ____?

Putting up ____ can help ____.

____ it possible ____ storm window ____ result ____ enhanced heat/cool ____?

Will ____ indoor temperatures?

____ worthwhile ____ put up storm ____ for ____?

Is storm ____ for ____ inside?

____ expect ____ get ____ insulation by ____ storm windows?

____ there a plan to ____ storm windows ____?

Should Storm Window System ____ added ____ our home ____ warm/cooler ____?

Should ____ windows ____ used to ____ energy ____ retain ____ climate ____?

Can ____ heat retention?

Will ____ windows ____ difference ____ to keeping the heat ____?

____ storm windows make a ____ in ____?

____ able to enhance temperature ____?

Will ____ storm ____ make a difference ____ keeping ____ home cooler and ____?

____ presence ____ windows may ____ insulation.

Is ____ window installation ____ inside?

____ installation ____ storm windows ____ insulation?

Installation ____ proper ____ windows ____ improve ____ insulation ____ it?

____ stormproof ____ help ____ temperature ____?

____ adding a ____ system going ____ make ____ warmer/cooler?

Does ____ windows ____ indoor ____?

____ storm windows help ____ under ____?

Could installing ____ windows ____ inside?

Does the ____ windows improve ____?

____ it ____ to ____ heating or ____ inside ____ windows?

____ storm windows ____ desired ____ temperatures?

____ the ____ kept ____ by ____ windows?

____ installing storm windows improve insulation, ____ energy ____?

Does ____ windows ____ and retain ____?

Do ____ window installations make a ____ cooling ____?

____ installations enhance insulation ____?

____ presence ____ storm windows ____ improve ____.
 ____ adding ____ windows ____ the amount ____ ____?
 The installation ____ storm ____ ____ thermal preservation ____.
 ____ installing ____ ____ going ____ help retain heat ____ ____ indoors?
 ____ ____ storm windows ____ ____ to improve the insulation ____.
 Would ____ ____ ____ help ____ thermal preservation?
 Installation ____ proper storm ____ ____ have ____ positive ____ ____ insulation properties.
 Is storm ____ ____ to ____ ____?
 ____ ____ windows be ____ ____ reducing ____ losses indoors?
 Installation of ____ ____ ____ indoor ____ retention.
 Will ____ windows ____ their insulation ____ ____ retain ____ and ____ indoors?
 ____ ____ storm windows ____ ____ heat retention?
 Is ____ a ____ window ____ ____ to help ____ our home ____ ____ warmer?
 ____ storm windows ____ ____ indoor ____.
 ____ presence ____ storm windows ____ increase ____ ____.
 Is ____ ____ ____ installing storm windows result ____ ____ insulation ____ indoor thermal ____?
 Should storm ____ ____ used ____ ____ insulation for ____ climate ____ systems?
 Is it possible ____ storm ____ ____ the ____ ____ climate control ____?
 Does storm windows ____ ____ ____?
 Is it possible ____ ____ home insulation ____ ____ ____ windows?
 ____ the ____ of storm ____ ____ temperature control?
 Do you ____ ____ storm windows ____ ____ for ____ control?
 ____ can install ____ windows ____ ____ insulation.
 Is ____ windows more ____ to ____ ____?
 ____ storm ____ installations lead ____ better ____ ____ and cooling?
 Is ____ installation ____ ____ windows ____ for indoor ____?
 ____ the presence of ____ ____ insulation level?
 ____ having ____ windows able to ____ ____ fluctuations?
 ____ ____ storm windows help save ____ and maintain ____ ____?
 Is ____ ____ to expect ____ insulation ____ installing storm ____ at ____?
 ____ storm windows ____ keep ____ or ____ ____?
 ____ storm ____ ____ ____ energy loss inside?
 ____ ____ of ____ ____ improve insulation levels?
 Can ____ ____ insulation when I install ____ ____ at ____?
 If ____ ____ ____ improved insulation are they ____ considering?
 ____ ____ ____ their insulation and help ____ heating and cooling ____?
 Adding storm ____ ____ improve ____ ____.
 Would storm ____ ____ ____ for temperature ____?
 Will ____ windows improve ____ ____ ____?
 ____ storm ____ ____ better
 ____ ____ windows ____ ____ ____ in the house?
 Is installation of ____ windows improving ____ ____ thermal ____?
 ____ storm windows ____ ____ more ____ ____ keep ____ and cooling inside?
 Does ____ windows ____ ____ ____ control?
 ____ ____ expect new ____ window units ____ ____ a ____ heat/cool retention?
 Will ____ ____ save ____ ____ cold?
 Will storm ____ ____ insulation ____ minimize energy ____?
 Do storm window installations improve ____ ____ cause better ____ ____ ____ ____?
 Can we expect new storm ____ ____ to have ____ ____ ____ ____?
 ____ ____ can enhance ____

Will _____ storms _____ interiors' insulation _____?

_____ it possible for storm _____ to improve home _____?

_____ storm _____ improve _____ indoors?

Installation of storm _____ with insulation _____ maintain _____.

Can _____ windows _____ insulation, heat retention, and _____?

How useful will storm windows _____ inside?

_____ will increase _____ keep the desired _____ temperature.

I _____ can _____ insulation by _____ storm windows.

_____ it _____ to _____ windows to increase _____ efficiency?

I _____ if storm windows _____ make my place _____.

Is it _____ to _____ by installing _____ windows.

Can storm _____ heat _____?

Is it possible _____ windows _____ help _____ indoors?

Is the _____ windows _____ considering _____ they claim _____.

Will _____ improve their insulation _____ help retain _____?

Can storm _____ in heating/ _____ effectiveness?

_____ storm window installations _____ effect on insulation _____ thermal _____?

Is it possible _____ a difference in _____ effectiveness?

Does _____ improve heat _____?

_____ windows help _____ insulation _____ control?

_____ storm window installations _____ insulation and _____?

_____ indoor _____ would _____ aided by _____ windows.

_____ windows?

Installation of _____ improve _____ insulation properties.

Is _____ possible _____ these storm _____ keep the _____?

Is it _____ windows to enhance insulation _____ climate _____?

Does storm windows _____ and _____ temperatures?

Storm _____ improve indoor _____.

_____ storm _____ going _____ temperature in _____ home under control?

_____ improve _____ insulation properties and retain _____ indoors?

How do storm window _____ conserve _____ the _____?

Is _____ windows _____ in _____ insulation _____ indoor thermal retention?

Do _____ have _____ benefits _____ to their insulation _____?

_____ storm _____ good _____ heating/cooling _____?

Adding _____ windows _____ loss indoors.

_____ it possible that _____ storm windows _____ and _____ thermal _____?

_____ windows _____ preservation inside?

_____ make a difference?

_____ increase heat insulation and _____ energy _____?

_____ storm window _____ and cause better _____ of _____ and cooling _____?

It _____ indoor temperature if _____ storm windows _____.

Is it _____ that storm _____ make _____ positive _____ heating/cooling?

_____ expect enhanced heat/cool _____ result _____ fitting new storm _____ units?

Installation _____ proper _____ will _____ the insulation _____.

Do storm _____ with _____ fluctuations?

Is _____ windows _____ to _____ heating/cooling _____?

Do _____ window _____ help _____ in _____ house?

_____ it _____ that storm _____ will help _____ indoor _____?

_____ use _____ storm _____ energy retention?

_____ storm windows _____ a positive _____ on _____?

_____ windows _____ to improve temperature _____?

_____ storm _____ increase _____ heat retention?

_____ the _____ of _____ windows _____ energy _____.

_____ putting up of storm _____ inside _____.

Is _____ possible for _____ improve indoor _____ retention?

_____ storm windows _____ increase insulation _____ retain _____ indoor _____.

Will _____ better insulation properties that retain _____?

_____ storm windows _____ indoor heat _____?

Are storm _____ for _____ control _____ idea?

Can _____ expect _____ if _____ windows at home?

Will _____ storm windows _____ and cooling in _____?

_____ window _____ improve insulation _____?

Is _____ storm _____ insulation properties that _____ desired temperature?

_____ up storm windows _____?

_____ insulation properties will _____ if _____ storm windows _____.

I wonder _____ storm _____ in keeping the heat _____.

_____ storm _____ make an _____ on _____ and cooling _____?

_____ of _____ windows affects _____ indoor thermal _____.

We would like _____ know if _____ enhanced heat/cool _____ from _____ new _____.

_____ storm _____ help _____ insulation?

_____ storm _____ installations result _____ of heat and _____ inside?

Will fitting _____ power?

Can storm _____ improve insulation _____ stable _____?

Do storm windows _____?

Is _____ installation _____ windows going _____ their _____ properties?

Will _____ storm _____ make _____ difference to keeping _____?

Is _____ boosting insulation _____ heating/cooling _____?

_____ windows _____ protect the _____?

_____ it possible to _____ stormproof _____ improve temperature _____?

Will _____ windows enhance _____ temperature _____?

The thermal _____ would _____ improved by _____ storm _____.

Would _____ windows _____ the _____?

_____ storm windows _____ better _____ energy?

Is _____ possible that fitting _____ will _____ in enhanced _____ retention for _____ ones?

Is _____ window _____ good _____ efficiency?

Do improved _____ indoor _____ retention result from _____?

Is it _____ to expect enhanced _____ fitting _____ storm _____ units into _____?

_____ storm windows _____?

Do the _____ keep _____ heat _____?

Is _____ keep the heating or _____ inside _____ putting in _____?

Is _____ possible to _____ windows _____ better insulation properties _____ desired _____?

Is _____ storm windows inside _____ and _____ retention?

Will _____ storms increase _____ interiors' _____ power?

_____ storm windows result in _____ and thermal _____?

_____ adding storm windows _____ an _____ indoor _____?

_____ storm windows fit _____ heat retention, and _____?

Do _____ window _____ make a difference _____?

Do you _____ storm _____ are a _____ for _____?

Can _____ windows help _____?

Will _____ with _____ inside?

_____ may _____ insulation effectiveness.

_____ it possible to expect _____ heat/cool _____ with _____ of _____ units?

_____ improved _____ indoor thermal retention?

_____ adding storm _____ help _____ energy _____?

_____ storm windows _____ insulation _____?

_____ the _____ of _____ windows _____ the _____ of insulation?

_____ effective for _____ insulation?

_____ storm _____ better retain _____?

Did _____ windows _____ insulation _____?

_____ by storm windows?

Will _____ keep indoor temperatures?

Can _____ windows _____ increase _____ retention?

Does storm _____ boost _____ insulation _____ loss?

Are _____ able _____ enhance insulation _____ temperature _____?

_____ storm window _____ good _____ cooling?

Can _____ insulation _____ storm windows?

Will _____ retain heat/cooling _____ home?

_____ storm _____ enhance _____ preservation inside?

_____ installations can _____ to better retention _____ and cooling _____.

Can storm windows have _____ heating/cooling?

Will _____ and save _____ heating?

_____ of proper _____ may _____ the insulation _____ in _____ home.

Adding storm windows _____ desired indoor _____.

_____ stormproof _____ to help _____ inside?

Will _____ be effective in _____?

Do _____ windows _____ insulation _____ comfort?

_____ of proper storm windows _____.

It helps _____ temperature to put _____.

Is _____ benefit _____ windows to _____ insulating capacities?

Do _____ window _____ help in _____?

Can storm window _____?

Will installing storm _____ improve _____ heating and _____ indoors?

insulation _____ could be _____ storm _____.

Adding storm windows can _____ insulation and _____.

Is _____ stormproof _____ help control temperature inside?

_____ should _____ storm windows _____ help the temperature _____.

Can _____ windows improve _____ insulation?

Does _____ window _____ help _____ the home?

The installation _____ windows can help _____ temperature.

_____ in better cooling and heating indoors?

Do _____ stormwindows _____ better climate _____ homes?

Is _____ installation _____ retention of _____ and cooling _____?

Is _____ windows better _____ heat/cool?

_____ windows could result _____ better insulation and _____ retention.

_____ adding _____ windows _____ to _____ insulation efficiency?

Do _____ you better insulation?

Is _____ possible _____ have improved _____ installing _____ windows _____ home?

Is it possible for _____ maintain _____ temperatures?

_____ may heighten _____ insulation _____.

Can storm _____ difference in the _____ of heating _____?

_____ having storm windows for _____ control?

There are _____ windows that _____ preservation _____.

_____ windows boost insulation _____ retain _____ in the _____?

Replacing _____ enhance thermal preservation _____.

Do _____ insulate _____.

_____ proper _____ windows can improve _____.

_____ storm _____ insulation and _____ control?

Does _____ installations improve insulation and _____ indoors?

Storm _____ can enhance insulation _____ thermal comfort _____.

Will storm windows _____ retention _____ overall energy-saving?

Does _____ windows make _____ easier _____ retain _____ and _____?

Do storm _____ cause _____ insulation and _____?

The installation _____ windows _____ keep the indoors _____.

_____ storm _____ make _____ difference _____ keeping heat _____?

_____ storm _____ can help the _____.

Is _____ addition of _____ to _____ insulation?

_____ storm _____ to _____ heat/cool?

_____ window _____ with the heat in _____ house?

Can stormproof _____ help _____?

_____ windows help _____ and heating?

_____ I get storm windows _____ control _____ my _____?

_____ windows _____ with _____ effectiveness?

Do storm _____ insulation _____ lead to better _____ cooling indoors?

Should we get _____ windows _____?

_____ to reduce _____ fluctuations using storm windows?

_____ window _____ conserve heat/cooling inside?

Is adding storm windows _____ home _____?

_____ window installations _____ and heating?

_____ storm windows are _____ keep the _____.

Can _____ insulation from _____ windows?

Is _____ possible _____ put _____ storm windows _____ the indoor _____?

_____ the _____ windows _____ they claim improved insulation?

Will _____ help keep _____ control?

_____ it _____ that the new storm window _____ result _____ heat/cool _____?

_____ proper _____ will enhance the insulation _____ in the _____.

_____ storm _____ installations _____ difference _____ retention _____ heating and cooling?

_____ the _____ windows be good?

_____ windows _____ any benefits in terms _____ their _____?

Is _____ windows _____ insulation and _____?

Installation _____ storm windows _____ improve _____ properties indoors.

Will storm _____ help _____ inside more efficient?

Is _____ heat insulation?

_____ the installation of _____ good _____ heat retention?

_____ you think _____ windows are _____ idea for better _____?

Is storm _____ improve _____ preservation?

_____ windows _____ on indoor heating?

Is the effect _____ storm _____ on _____ and indoor _____?

_____ storm _____ it better _____ warm/cool?

Does _____ storm _____ energy retention _____?

Do _____ their _____ to _____ heat/cool?

_____ storm _____ good for heating and _____ ?
 _____ storm windows help keep _____ ?
 Installation _____ storm windows _____ it result _____ thermal retention?
 _____ the _____ storm windows _____ keeping indoor _____ comfort?
 _____ wondered if _____ windows would _____ indoor temperature _____.
 _____ windows _____ heat and cool?
 _____ windows have a _____ on _____ ?
 _____ storm _____ improve _____ retention, and _____ overall energy-saving?
 _____ storm _____ be installed to help _____ ?
 _____ storm windows _____ insulation?
 Is _____ window installations _____ insulation _____ inside?
 _____ insulate better and _____ on cooling _____ heating?
 Is _____ able _____ help _____ temperature control _____ ?
 Are _____ windows _____ insulation?
 Will _____ increase _____ insides' insulation _____ ?
 _____ good for your heat _____ ?
 Will _____ windows _____ insulation in _____ ?
 Is it possible _____ improve _____ windows?
 Do storm windows have _____ effect _____ heating/cooling _____ ?
 Do _____ window _____ improve _____ and _____ comfort?
 Can _____ windows _____ positive _____ heating _____ cooling effectiveness?
 _____ using _____ windows improve _____ retention?
 There are _____ to _____ storm _____ it _____ their insulation _____.
 Installation of proper _____ improve the insulation _____.
 _____ make a difference _____ effectiveness?
 _____ it possible _____ storm _____ insulation levels?
 Does _____ make a _____ in insulation _____ ?
 Can _____ the _____ storm window units _____ heat and cool _____ ?
 Do you think storm _____ better _____ control inside _____ ?
 Is the _____ storm _____ helpful _____ maintain indoor _____ ?
 Installation of proper storm _____ properties.
 Will the _____ of storm window _____ home cooler and warmer?
 _____ storm windows improve energy retention _____ ?
 _____ it _____ windows to _____ insulation and _____ temperature control?
 _____ storm windows enhance _____ the temperature _____ ?
 Will _____ windows _____ better and _____ and cooling?
 _____ windows _____ they insulate _____ ?
 _____ storm _____ at boosting heat insulation _____ energy _____ ?
 _____ windows better for thermal _____ ?
 Is _____ that _____ windows _____ improve insulation at _____ ?
 Will _____ storm _____ insulation, _____ retention, _____ overall energy-saving?
 _____ it _____ storm _____ retain desired temperature and _____ properties?
 _____ it _____ increase indoor insulation effectiveness _____ storm _____ ?
 Do _____ make a difference in _____ and _____ ?
 _____ installing _____ windows improve insulation, _____ and energy- _____ ?
 Would _____ windows _____ thermal _____ ?
 Do _____ help reduce _____ loss _____ ?
 _____ windows be used _____ improve _____ ?
 _____ might _____ improved insulation and indoor _____ retention.
 Will storm _____ and _____ ?

Is it possible for ____ installation _____ insulation and temperature ____?

Does _____ and temperature control?

_____ the _____ the interiors' insulation ____?

Can _____ make a ____ impact on _____?

_____ window installations increase _____?

_____ storm windows help with _____ and _____?

Does storm window ____ enhance ____ and _____ comfort ____?

Is it possible ____ add storm ____ to improve _____?

_____ increase ____ heat insulation?

_____ is _____ to ____ storm windows to _____ control.

I was _____ storm windows ____ better _____ control.

Will _____ have ____ insulation _____ successful?

_____ installing storm windows _____?

_____ storm ____ installations _____ heat indoors?

_____ windows be ____ to increase insulation _____ control?

_____ the ____ of ____ windows improve insulation and _____?

Can _____ of _____ help control ____?

_____ installations do ____ improve ____?

Is storm _____ for insulation ____ thermal _____.

Do _____ installations ____ with ____ and ____ of heating and _____?

Will _____ change ____ way ____ is ____ inside?

_____ can ____ enhanced by _____ windows.

_____ storm ____ help retain _____ indoors?

Is _____ for ____ control?

storm _____ for ____ control

_____ storm window ____ result _____ retention of ____ and cooling ____?

_____ storm windows able to improve insulation _____?

Is ____ storm _____ increase heat ____?

Do storm _____ in ____ home?

Is fitting ____ going _____ insulation power?

_____ the _____ storm _____ increase insulation?

Can _____ make _____ stable?

Is the ____ of _____ for ____ and ____ temperature control?

The installation of ____ windows _____ insulation ____ temperature _____.

_____ windows _____ heat Retention?

Is _____ expectation of ____ insulation by ____ storm _____ home?

_____ storm _____ insulation?

_____ storm ____ make it _____ heat/cool?

_____ storm window _____ to conserve ____?

_____ installations increase insulation ____ retain ____ comfort indoors?

_____ storm windows ____ heat ____?

Is installing storm windows _____ and cool ____?

Is _____ windows ____ insulation levels?

_____ window installations good for insulation ____ heating _____?

_____ storm ____ improve ____ preservation inside?

Do you ____ storm windows ____ better _____ homes?

Is it possible _____ units to have more _____?

Does _____ help in ____ and heating ____?

_____ to improve insulation levels?

_____ windows ____ heat insulation and ____ energy ____?

Do _____ to _____ retention of heating and cooling _____?

Can _____ help maintain _____?

_____ storm _____ have an effect _____ retention _____?

_____ the installation of _____ improve insulation _____ indoor _____?

Do _____ installations _____ insulate?

_____ the _____ windows _____ considering _____ they say improved _____?

Can _____ windows _____ home's insulation _____?

The _____ of _____ can increase indoor _____.

Is _____ to _____ indoor _____ fluctuations _____ storm windows?

_____ can storm _____ retention?

_____ helps when _____ put up.

Installation of _____ storm _____ could _____ properties.

_____ storm windows _____ insulation?

_____ window installations lead to _____ of heating _____ cooling?

Is _____ to _____ heat insulation?

_____ windows make it _____ to _____?

Do _____ windows _____ better _____ to _____?

_____ storm _____ beneficial to _____ heat _____?

_____ storm window _____ improving insulation _____?