

[Demo] NLP Dataset for Customer Service Automation

Company Type	Electricity Suppliers
Inquiry Category	Requests for energy-saving tips or recommendations
Inquiry Sub-Category	Insulation and weatherization
Description	Customers look for advice on improving insulation and weatherization in their homes to minimize energy loss.
Data Size	5,040 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

Masked sample paraphrases of one "Electricity Supplier" customer inquiry. (Purchased data will not be masked.)

Do draft _____ entrances _____ reduce _____ indoors and outdoors, even _____ they're _____?

Do draft _____ in reducing _____ flow?

The _____ usually _____ to decrease _____ outdoor airflows.

_____ use of _____ at _____ entrances affect _____ exchange?

_____ impact of draft excluders _____ outside _____ points _____.

Do _____ the impact _____ draft _____ below _____ access points _____ significant?

When not used often, _____ stops _____ outside _____ at blocking _____?

_____ true that _____ rate of _____ through external _____ can be _____ draft stoppers?

_____ draft guards be effective in _____ movement _____ air?

The effectiveness _____ draft _____ for _____ doors _____ used often is _____.

Is it possible _____ draft _____ air _____ of _____?

_____ the _____ draft _____ at our exterior entrances _____ noteworthy _____ in air _____?

_____ reduce _____ flow between _____ and outside _____ entrances are _____ used?

Will _____ installation _____ draft _____ used exterior _____ restrict the flow _____?

It will _____ the _____ flow _____ and _____ external _____ are rarely used.

_____ true _____ limit air access outside _____ buildings?

How can _____ drafts stops _____ used _____ the _____ outside _____ inside?

If the doors aren't opened frequently, will _____ of _____ drafts _____ and _____?

_____ there _____ much use or _____ use _____ drafts at _____ reduce _____ exchange?

_____ tell _____ obstruction of drafts _____ outside entrances _____ air _____?

The amount of air flow _____ may _____ draft-stop usage.

_____ true _____ draft guards _____ air flow outside of _____?

Will the air _____ and out _____ if _____ external _____ are rarely _____?

Can _____ Stopper be _____ to _____ the flow _____ exchange _____ our _____?

_____ blocker _____ outdoor entrances help _____ in my _____ even _____ the doors _____ open often?

Is _____ possible that the draft stops _____ barely _____ them?

Can _____ tell us _____ the _____ drafts by _____ entrances _____ air _____?

_____ using draft excluders below _____ have _____ effect on _____?

If drafts _____ entrances _____ utilized, _____ affect air flow _____ out?

Is it _____ draft blockers _____ air flow?

_____ affect _____ flow _____ indoors and outdoors _____ drafts _____ rarely used?

_____ install of _____ excluders under exterior _____ restrict the _____?

____ outdoor ____ draft guards effective in ____ the movement ____ even when ____ ?
 ____ the use ____ draft stops at ____ cut ____ exchange?
 ____ possible that under-door ____ blockers ____ limit ____ amount ____ drafts ____ interior and ____ ?
 Is it ____ that ____ the amount ____ that flows out ____ you barely ____ them?
 ____ are rarely used ____ external ____ will it ____ the flow ____ inside and ____ ?
 Can ____ use ____ draft ____ our ____ affect ____ exchange?
 ____ it possible ____ rarely-used ____ stops ____ outdoor-indoor ____ flow?
 Would ____ impact of the draft ____ be significant?
 ____ decrease in entryway ____ exchange ____ seldom-used draft ____ ?
 ____ a ____ air exchange when using ____ doors with draft ____ ?
 ____ between ____ entryway ____ the rest of ____ world could be ____ by ____ draft stops.
 Do exterior door ____ blockers ____ outdoor air ____ ?
 ____ the ____ of draft ____ entrances help ____ the ____ of ____ exchange?
 ____ draft ____ below outside access ____ be significant? "
 When ____ used often, ____ draft ____ for ____ doors really ____ in ____ the ____ ?
 Is it ____ that ____ draft ____ that ____ reduce the air ____ ?
 ____ under ____ used, will ____ air flowing indoors and outside?
 ____ air exchange between ____ the ____ the ____ could be ____ by rarely-used draft ____ .
 ____ the use ____ Stopper ____ exchange even on ____ usage?
 ____ think ____ at entry points will ____ flow of ____ outside?
 ____ draft ____ aren't ____ reduce indoor- and ____ airflows.
 Can the use of ____ Stopper ____ our ____ in ____ ?
 Would employing draft excluders below the ____ access ____ have ____ ?
 Is outdoor entrance ____ effective ____ limiting the ____ of ____ used ____ ?
 Is the ____ of ____ rarely ____ exterior doors ____ air flow?
 ____ the use of draft Stopper ____ reduce ____ ?
 ____ it possible ____ wind blockers would reduce ____ interior ____ spaces?
 Should exterior door ____ outdoor ____ ?
 Can ____ of ____ stopper ____ us reduce ____ exchange even ____ it is ____ ?
 Can you ____ if ____ of drafts under ____ entrances reduces ____ air ____ ?
 ____ it possible that seldom-used ____ air exchange?
 Is ____ that ____ used draft ____ decrease ____ air ____ ?
 ____ do exterior ____ draft ____ affect indoor ____ outdoor air ____ ?
 Is it true ____ exterior door ____ reduce ____ ?
 Even if ____ are ____ used, do ____ stoppers reduce ____ between ____ ?
 ____ draft excluders ____ external ____ a significant impact ____ of flow?
 ____ possible ____ stops ____ reduce the amount of ____ that ____ out when you ____ use ____ ?
 ____ draft barriers ____ air ____ exterior ____ ?
 Will the draft stops ____ the ____ of ____ barely use ____ ?
 ____ it true that obstruction ____ drafts ____ entrances actually ____ the ____ of ____ ?
 ____ using draft ____ on outdoor entrances help ____ my ____ the ____ are not open ____ ?
 ____ excluders ____ below external access points to have an ____ ?
 Is ____ possible ____ under exterior entrances reduce the ____ of ____ outdoors?
 Is it ____ that draft ____ can ____ outdoor ____ ?
 Can ____ coming out when you barely use ____ ?
 ____ air ____ the entryway and the ____ planet could be ____ by rarely-used ____ .
 Is ____ reduction in ____ exchange when using ____ on outside ____ ?
 ____ you ____ draft blockers ____ would affect ____ flow of air?
 ____ drafts stops can minimize ____ ventilation?
 Can ____ draft stops that ____ a ____ in ____ flow of ____ ?

the draftstoppers at exterior entrances reduce the exchange?
 it for wind blockers the exterior and interior?
 that used draft decrease air exchange?
 draft excluders below external points significant controlling?
 Is it under-door wind blockers limit the exterior?
 draft Stopper entrances to decrease the air?
 it true obstructing beneath air flow?
 exchange and the rest of planet be reduced by rarely.
 If drafts are rarely under external it affect of outside.
 Can the use of draft our help reduce sporadic?
 If under rarely used, it an effect the of between inside and?
 Can the stops reduce the amount of flow use?
 it possible under-door wind limit drafts in and?
 possible outer doorways intake even when hardly?
 guards limit the of air in and of?
 air flow between indoors and outdoors drafts external used?
 Will the of draft under doors air outdoors?
 Can the stoppers at result in a reduction exchange?
 Is it possible that use drafts our entrances to in exchange?
 When isn't much can entrances reduce the air exchange?
 lower air flow exterior entrances draft usage?
 When there usage, use drafts at the entrances air exchange.
 If they're rarely drafts reduce air?
 If used under entrances, will have effect air and out?
 Is it possible that under the door blockers can transference indoors?
 draft reduce outside air inside?
 exterior draft-blockers indoor/ outdoor?
 the of a stopper at reduce exchange?
 The of flow with rarely-used drafts stops.
 Is decrease air exchange when stoppers doors?
 amount of airflow entrances might be by.
 Is true draft guards restrict air of?
 you tell us if obstruction drafts outside actually?
 Is it that drafts guards can limit buildings?
 under external are used will it affect flow out?
 The amount air exterior may by draft-stopped.
 use of draft stopper reduce of entrances?
 Even if they're do drafts entrances of air?
 drafts entrances are rarely will affect air flow?
 outdoor guards the movement of air when not?
 Is it of drafts under exterior flow?
 How can rarely drafts stops used outside?
 exchange between the entryway and rest the building the rarely draftstopper
 If doors aren't frequently, using reduce drafts between house?
 If under external rarely used, have air inside and out?
 draft excluders under doors restrict the of inside out?
 Is possible that obstruction drafts the flow?
 reduction in exchange of air using stoppers doors?
 are drafts stops that used the amount of air.
 Even though does obstructing drafts external entrances?

If drafts _____ external _____ are _____ used, _____ affect the air _____ and _____?
 _____ possible to reduce outside air flow _____?
 If drafts _____ entrances are _____ will _____ flow indoors and _____?
 Do _____ stoppers have an effect on _____?
 _____ draft _____ reduce _____ flow _____?
 _____ draft Stopper at _____ entrances reduce _____ air exchange?
 _____ the _____ open often, _____ using a draft blocker _____ outdoor entrances help to _____?
 Is _____ rarely-used _____ stops reduce _____ ventilation?
 Can the _____ of _____ guards at our _____ air _____?
 _____ use _____ drafts at the _____ entrances could _____ air _____ when _____ is _____.
 Is _____ possible _____ the rate of _____ is reduced _____ occasionally applying draft _____?
 _____ exterior _____ draft _____ affect indoor- _____ air _____?
 Is it true that _____ used _____ exchange?
 _____ that _____ stoppers decrease _____ entryway air exchange?
 Can _____ use of drafts _____ the _____ reduce _____ exchange when there _____ of _____?
 _____ there isn't much _____ can _____ use _____ the exterior _____ be used to _____ air exchange?
 _____ draft stops are not _____ outdoor ventivability
 _____ drafts at our exterior entrances _____ air exchange?
 _____ stoppers _____ for reducing outside _____ inside?
 Is it _____ under _____ reduce air _____ the _____ and outdoors?
 Do you _____ placing draft _____ at entry _____ of _____ outside?
 When there isn't _____ use, _____ use of _____ at _____ exterior _____ air _____.
 _____ exterior _____ at reducing the amount _____ entering?
 Is there a _____ using draft _____ outside doors?
 If _____ under _____ entrances _____ used, will _____ affect _____ flow _____ indoors and _____?
 _____ outdoor entrance draft guards _____ the _____ air _____ when not _____?
 _____ the _____ a lower _____ flow due to draft _____?
 Is there a reduction _____ exchange _____ use _____ outside doors?
 _____ you tell us _____ obstruction _____ outside entrances affects _____ movement?
 Is outdoor entrance draft guards effective _____ when _____?
 Do you _____ draft excluders below _____ points would have _____?
 _____ drafts under _____ will affect air _____ indoors _____ out?
 _____ it _____ that _____ draft stops reduce _____ air _____?
 _____ it _____ place draft _____ at entry points _____ the _____ of _____ coming in from _____?
 Can you _____ drafts under the entrances _____?
 _____ draft _____ work in _____ outdoors _____?
 _____ excluders were used _____ external _____ points, _____ affect flow?
 _____ it possible that draft _____ actually decrease _____?
 Can _____ draft stopper help _____ reduce _____ exchange even _____ usage is _____?
 Can the use of _____ at _____ exterior _____ exchange when there _____.
 Is _____ draft blockers _____ outdoor air flow?
 _____ isn't much use, _____ the use _____ at the _____ reduce air _____?
 _____ do _____ door _____ indoor/ outdoor air quality?
 Can drafts reduce _____ air _____ if not _____?
 Would the _____ of _____ excluders _____ the _____ be _____?
 _____ not used often, are _____ stops for outside _____?
 _____ external access _____ would _____ excluders _____ effect on controlling _____?
 Is _____ of draft _____ our _____ to help reduce air _____?
 The _____ under the house could _____ transference of _____.
 _____ it _____ that those draft stops can _____ amount _____ flow when _____ them?

____ the ____ on draft ____ below ____ access points ____ ?
 ____ the ____ aren't ____ using ____ blockers reduce drafts between ____ house ____ outdoors?
 Is ____ reduction ____ air exchange ____ the ____ of draft ____ at ____ entrances?
 ____ air ____ indoors and outdoors, even if they are rarely ____ ?
 Can you ____ if the ____ of ____ the exterior ____ flow?
 ____ the draft stops reduce ____ amount ____ flows out when ____ barely ____ ?
 ____ a ____ in ____ using draft stoppers ____ doors that ____ not ____ often?
 Can the ____ of draft Stopper at ____ reduce ____ exchange even ____ ?
 ____ exterior door ____ indoor/ ____ air ____ ?
 If drafts ____ entrances ____ does ____ affect the ____ air between ____ and outdoors?
 ____ to ____ the ____ of air movement through external openings ____ applying ____ ?
 ____ it ____ excluders ____ restrict ____ flow between indoors and ____ ?
 ____ think placing draft ____ at ____ affect the air ____ outside?
 Is the ____ stoppers at our ____ to ____ air ____ ?
 ____ the ____ stoppers on ____ contribute to ____ reduction in air exchange?
 ____ it true that ____ guards ____ flow outside ____ ?
 ____ the ____ of air ____ reduced ____ the application ____ draft stoppers?
 Is it ____ that draft ____ air ____ buildings?
 Do exterior ____ reduce ____ quality?
 ____ amount of air going through ____ entrances ____ decreased ____ usage.
 ____ you tell ____ air movement ____ hampered ____ obstruction ____ drafts under ____ entrances?
 ____ asked if ____ excluders below outside access points was ____ .
 ____ the ____ brakes ____ entrances affect air exchange?
 ____ using draft excluders ____ external ____ points would ____ a ____ controlling flow?
 Do draft ____ the ____ flow ____ ?
 If drafts ____ entrances ____ used, do ____ flow between ____ outside?
 ____ use ____ draft Stopper at our ____ reduce the ____ exchange.
 Is it ____ that ____ under exterior entrances ____ flow of ____ and ____ ?
 If draft ____ are used below ____ access ____ would ____ flow?
 ____ use of drafts ____ the exterior ____ reduce ____ exchange if ____ ?
 ____ possible ____ the draft ____ can diminish the ____ of air ____ you ____ ?
 Is ____ possible ____ the rate of ____ external ____ is ____ by the ____ of draft ____ ?
 Can under-the-door ____ blockers ____ transference of ____ between ____ outdoors even ____ is ____ ?
 Is ____ seldom-used draft ____ decrease air ____ ?
 ____ reduction in ____ exchange when ____ stoppers ____ the ____ of doors?
 ____ the ____ of ____ at ____ exterior ____ reduce exchange of ____ isn't ____ use?
 ____ used below external ____ points, draft ____ may have ____ controlling ____ .
 ____ exterior door draft- blocking diminish ____ ?
 Is ____ a ____ in ____ exchange when using draft ____ doors ____ regularly ____ ?
 Is it ____ the ____ stops that go outside ____ of ____ ?
 ____ in air ____ using draft ____ on outside doors?
 ____ that draft ____ air flow outside ____ buildings?
 If ____ under ____ entrances are rarely used, ____ it affect ____ flow ____ ?
 ____ possible that obstruction ____ beneath ____ reduces ____ amount ____ air flow?
 Does ____ use ____ at ____ entrances reduce air ____ when there isn't ____ ?
 If drafts under external ____ used, ____ flow ____ and out?
 Is ____ of ____ at exterior entrances able ____ air ____ ?
 Does ____ outdoor entrance draft ____ to reduce ____ of ____ ?
 ____ the ____ drafts at the ____ reduce ____ exchange ____ isn't much usage?
 Under-door ____ barriers can ____ ?

_____ the rate _____ through external _____ is reduced by applying _____ stoppers?
 _____ of draft excluders below the access _____?
 _____ an _____ on _____ flow if _____ below _____ access points
 If _____ entrances _____ rarely used it will _____ air _____ and _____.
 _____ Stopper be _____ at entrances to reduce _____?
 Is _____ air exchange when _____ draft stoppers _____ that are _____ frequently?
 _____ limited _____ beneath external entrances decrease overall _____?
 _____ entrance draft _____ effective in reducing _____ not frequently used?
 Air _____ the _____ and the rest _____ planet could be _____ by rarely _____.
 Is _____ a _____ in exchange of air when _____ stoppers _____?
 _____ the use of a _____ stopper at _____ exchange?
 _____ true _____ the _____ guards _____ outside of buildings?
 _____ of draft _____ entrances _____ flow of air exchange.
 Can the use of _____ help us reduce _____?
 The _____ of _____ the entryway and _____ rest _____ could _____ lowered _____ less _____ draft stoppers.
 _____ is _____ regarding _____ exterior _____ indoor/ outdoor air quality.
 When _____ often, are _____ for outside _____ blocking the _____ of air?
 _____ applying draft _____ external _____ affect _____ movement?
 Is it _____ use _____ at our _____ to decrease _____ flow _____ exchange?
 Can _____ of draft _____ exterior doors _____ the _____ of air _____ outside?
 Is it true _____ obstructing _____ external entrances _____ overall _____?
 Is it true that draft guards _____ flow _____?
 _____ use _____ drafts _____ exterior entrances reduce _____ exchange when there _____ lot of _____?
 Is it _____ that the draft _____ can _____ air flow _____ barely _____?
 _____ the _____ drafts at _____ entrances help _____ the _____ air exchange?
 Do _____ that _____ draft _____ at _____ points would _____ airflow _____?
 _____ you think placing draft _____ affect the airflow _____?
 If drafts _____ external _____ it affect _____ flowing indoors and _____?
 _____ there isn't much _____ can _____ drafts at _____ outside _____ reduce _____ exchange?
 Are outdoor _____ effective in _____ the movement of _____ when _____?
 Can _____ of _____ Stoppers at _____ exterior _____ contribute _____ reduction _____ air exchange?
 _____ of air _____ and outside be affected by _____ external entrances being _____?
 _____ draft _____ be used below _____ points _____ control _____?
 _____ the doors _____ frequently, will using draft _____ reduce the _____ the outdoors?
 If _____ external entrances are _____ used, will _____ an _____ the _____ air _____ inside and outside.
 Is _____ possible _____ draft stops _____ indoor-outdoor _____ quality?
 Can _____ us if _____ of _____ exterior _____ air flow?
 _____ you _____ barely using them, _____ the _____ reduce _____ amount of air _____?
 _____ it possible that _____ drafts under external _____?
 There are _____ that _____ used _____ reduce outside _____ flow.
 Is _____ possible _____ reduce _____ flow _____ draft stoppers?
 _____ of draft Stopper _____ flow _____ our entrances?
 If drafts under external _____ used _____ it _____ air _____?
 _____ it _____ draft stoppers to decrease _____ amount _____ air _____?
 _____ make a difference _____ the _____ of _____ flow when _____ use them?
 _____ door _____ hurting indoor/ _____ quality?
 The _____ typically not _____ reduce _____ and outdoor airflows.
 _____ drafts _____ are _____ used, will they _____ on _____ air _____ between indoors and out?
 _____ of _____ through _____ exterior entrances _____ be _____ draft-stopped usage.
 _____ the doors are _____ opened _____ using _____ blockers _____ reduce drafts _____ my _____ and _____?

Is ____ possible that ____ air ____ the external openings ____ reduced by ____ draft ____?

Is ____ possible ____ blocking ____ beneath ____ entrances reduces ____ flow?

____ the ____ air exchange ____ seldom-used ____ stoppers?

Is ____ possible that the ____ of air ____ through ____ is ____ by ____ drafts?

____ the ____ of ____ on our ____ reduce air exchange?

Does ____ door draft-blockers ____ air quality?

The ____ air flowing through ____ entrances ____ by ____ usage.

Do ____ believe ____ entry points will affect the ____ outside?

Can ____ tell ____ under entrances reduces the ____ air movement?

Does obstructing drafts beneath ____ have a ____ effect ____?

____ draft stops ____ usually used to ____ indoor and ____.

____ the installation ____ draft ____ flow ____ air between ____ and outdoors?

____ there a ____ air exchange ____ stoppers on outside doors?

____ the draft ____ that go ____ decrease ____ of ____?

Can ____ use ____ stoppers at our ____ a reduction in ____?

____ the use of ____ Stopper ____ our ____ air exchange?

____ air ____ between the entryway ____ planet can be ____ rarely-used draft stoppers

Is the ____ air ____ decreased because ____ seldom-used ____?

____ it possible that obstruction ____ under exterior ____ overall air ____?

____ it ____ lowers the flow through exterior entrances?

Is ____ entrance ____ effective at ____ the ____ of ____?

Is ____ a reduction ____ when ____ draft stops ____ outside ____.

____ of ____ at our entrances able ____ air exchange?

____ it ____ that ____ guards restricts air ____ outside of ____?

Is it possible ____ to ____ air exchange through ____?

____ air ____ the ____ and the ____ the ____ could ____ lowered by ____ draft stops

____ effect of draft ____ below outside access ____?

Do ____ placing draft blockers at ____ flow of air?

Can you say ____ of ____ under outside ____ effectiveness of ____?

Can the use ____ stoppers ____ our ____ entrances help ____ exchange?

____ flow through ____ exterior entrances might be ____ by draft-stopped ____.

____ you ____ if obstruction ____ under outside entrances reduces overall ____ though it ____ limited ____?

____ using draft ____ points ____ a noticeable impact on controlling ____?

Can ____ draft stops ____ go ____ help reduce ____ flow?

Is it ____ to ____ indoor-outdoor air ____ by ____ drafts ____?

Will ____ draft ____ on ____ drafts ____ my ____ even if the doors are not open ____?

Does it ____ flow between ____ outside if drafts ____ external ____ used?

____ possible that ____ under ____ entrances will ____ air ____ and outdoors?

____ you tell ____ if obstruction of ____ under ____ is ____ air ____?

____ you know if the ____ of ____ the exterior ____ reduces ____?

There ____ the effectiveness of draft ____ reducing air flow ____.

Can ____ drafts at the exterior entrances reduce ____ air ____?

____ it ____ obstructing ____ beneath ____ detracts from overall ventilation?

____ the use of ____ Stopper ____ entrances ____ exchange of ____?

____ possible ____ that go ____ can decrease the flow of ____?

If drafts under external entrances are ____ used, ____ and ____?

Do ____ door draft-blockers diminish ____?

Can ____ draft stops reduce ____ of ____ when ____ them?

The flow of ____ be ____ draft Stopper ____ used ____ our entrances.

Will the ____ seldom used ____ restrict air flow?

_____ the use _____ draft Stopper at _____ in reducing _____ ?
 Is _____ true _____ the _____ guards restrict _____ flow outside _____ ?
 _____ using _____ external access points have a _____ on _____ flow?
 Is it feasible to place _____ blockers at entry _____ reduce _____ of _____ outdoors?
 Can you tell me _____ obstruction of drafts _____ outside _____ the _____ ?
 _____ use, can _____ use of drafts _____ the _____ entrances _____ airexchange?
 Is _____ draft excluders _____ flow of _____ between _____ and outside?
 _____ draft _____ are _____ to _____ indoor- outdoors ventivability.
 When you _____ stops, can _____ of air coming out?
 The air exchange between the _____ and _____ rest _____ decreased _____ rarely-used _____ stops
 Can _____ use of draft _____ our entrances reduce _____ flow _____ ?
 _____ drafts _____ entrances are rarely used, _____ it _____ the air flow _____ ?
 _____ exterior door _____ blockers affect indoor _____ ?
 The use of _____ at _____ may _____ air _____ when there isn't _____ lot _____ .
 _____ draft stops at _____ entrances _____ to _____ air exchange?
 _____ blockers affect indoor-outdoor air _____ ?
 How _____ used drafts _____ be _____ decrease _____ air flow?
 _____ use, can _____ use of drafts at _____ exterior _____ decrease _____ exchange?
 The amount of _____ indoors air _____ be _____ stops.
 _____ it _____ that _____ under _____ entrances _____ affect air flow _____ and _____ ?
 Can _____ use _____ drafts at the exterior _____ exchange _____ there is _____ ?
 _____ drafts under external _____ are _____ it have an effect _____ the air _____ indoors _____ ?
 The _____ draft _____ at our _____ can reduce _____ flow _____ air _____ .
 _____ there _____ noticeable _____ air exchange when using _____ on _____ ?
 _____ it possible _____ obstruction of _____ under _____ entrances reduce _____ ?
 _____ it _____ that draught excluders _____ limit _____ intake?
 Is it _____ the _____ stops that go _____ flow?
 _____ exchange between _____ the rest _____ planet could _____ decreased _____ rarely- used _____ stoppers.
 _____ air _____ entryway and the _____ the planet _____ beDecreased by _____ draft _____ .
 The _____ of _____ at the _____ reduce _____ exchange if there isn't _____ .
 The draft _____ typically used to _____ .
 Do _____ hurt indoor/ _____ quality?
 Do _____ to reduce outside air _____ ?
 Would _____ impact _____ draft _____ below _____ be significant?
 Is _____ possible that drafts under entrances _____ amount _____ air _____ indoors _____ ?
 _____ the _____ of _____ under _____ used exterior _____ flow of air between indoors and _____ ?
 Can the use _____ draft _____ our _____ contribute _____ the _____ air _____ ?
 _____ the use of draft _____ our entrances _____ the flow _____ ?
 Can _____ reduce _____ when you barely _____ them?
 Can the _____ a draft stopper _____ our _____ air?
 _____ draft _____ outside actually reduce the _____ of air?
 Is _____ possible _____ draft stops that go _____ will _____ ?
 _____ amount of air flow _____ be reduced by _____ usage.
 When _____ use can _____ use _____ drafts _____ exterior entrances reduce air _____ ?
 Is _____ true _____ guards _____ air _____ outside of _____ buildings?
 _____ is _____ the _____ of _____ stoppers in _____ outdoors _____ flow inside.
 When _____ isn't _____ use or _____ can the _____ of drafts _____ air exchange?
 _____ stoppers help to _____ outside air _____ ?
 Will _____ entrance _____ guards _____ in limiting the _____ air?
 Even _____ is _____ usage, _____ drafts _____ external entrances _____ overall ventilation?

Would using draft excluders below _____ access _____ on _____ flow?

Is _____ draft blockers _____ affecting _____ outside air?

Is _____ to _____ blockers at _____ points to _____ the _____ of air _____ outdoors?

_____ use _____ the exterior _____ reduce _____ when there isn't much use?

Would employing _____ excluders _____ points affect _____?

_____ true _____ guards Limit _____ outside of buildings?

_____ possible that blocking drafts beneath _____ entrances _____?

_____ using _____ blocker on outdoor entrances _____ reduce drafts _____ house even if doors _____?

_____ a draft _____ outdoor _____ reduce drafts _____ even _____ the doors aren't open frequently?

Do draft stoppers have _____ in _____ inside?

Do _____ draft _____ at entry points _____ breeze outside?

_____ through the exterior _____ be decreased _____ draft-stopper usage.

Can _____ at _____ entrances _____ air exchange even if usage is _____?

_____ it _____ reduce outdoor-indoor ventilation by _____ stops?

Even _____ occurrence, can you tell us if _____ of drafts under _____ reduce _____ Ventilation?

Can _____ use _____ a draft Stopper _____ our _____ the _____ exchange?

Can you tell us _____ obstruction _____ under _____ entrances _____ Ventilation even though it _____?

Can _____ draft stops _____ reduce the _____ coming _____ when _____ don't _____ them?

_____ external entrances are _____ used will it _____ air _____ inside _____?

Can _____ of draft stopper at our entrances _____?

_____ the draft _____ reduce _____ of _____ flows _____ you barely use them?

Is _____ drafts under _____ flow between indoors and outdoors?

Is _____ draft excluders _____ access points _____ impact _____ flow?

If _____ under _____ not _____ will they _____ air flow _____ outside?

Will using _____ excluders _____ external _____ points have a _____ impact _____?

_____ amount of _____ flowing through _____ may be _____ usage.

The air exchange between _____ and _____ rest _____ could _____ by rarely-used draft _____.

Is _____ possible to _____ stops _____ air flow?

Will draft excluders _____ rarely used _____ the flow _____ between _____ outdoors?

_____ limited usage, does _____ drafts _____ external _____ have _____?

Is _____ true that _____ restrict air _____ outside _____?

Do you think _____ placing draft _____ will affect _____ air?

_____ tell us if _____ of drafts _____ would reduce Ventilation even though it _____?

Would _____ of draft excluders below _____ points _____

Can the draft _____ that _____ outside _____ flow?

Can the _____ draft absorbers at our _____ help _____?

_____ entrances _____ air flow between _____ and outdoors, _____ if they _____ used?

Is it possible to minimize _____ using _____ guards?

If _____ under _____ entrances _____ used, the _____ of air between _____ and _____ affected.

Does _____ entrance _____ guards _____ decreasing _____ movement of _____ even when _____ frequently?

_____ the amount of air coming out _____ barely _____ them?

_____ the _____ of _____ our _____ entrances make a difference _____ of air exchange?

Do _____ work _____ air flow?

_____ entrance _____ guards work _____ the movement _____ air even when _____ used _____?

_____ a reduction in _____ exchange when using _____ on _____.

_____ drafts under external entrances _____ used, will _____ affect air _____ between _____?

How _____ rarely-used drafts _____ decrease the _____ air flow?

Is _____ draft excluders under exterior _____ going _____ the flow of air between _____?

_____ employing draft _____ external access _____ a big impact _____ flow?

_____ use of _____ at our _____ cut down on air _____?

Is _____ true that _____ limit air _____ of _____?

_____ it true that draft _____ the flow _____ air _____?

_____ question _____ whether _____ door draft-blockers _____ indoor/ _____ quality.

_____ it possible that _____ the _____ of air _____ indoors _____ outside?

_____ it possible _____ under-door _____ stoppers _____ reduce air _____ entryways?

Can draft Stopper _____ used at _____ the flow _____ air _____?

If _____ used, _____ drafts under _____ reduce air _____?

_____ use _____ at our exterior entrances _____ contribute _____ a reduction _____ exchange.

_____ external entrances _____ will it affect _____ flow inside and _____?

_____ use _____ draft _____ air _____ even if usage is rare?

_____ if they're rarely used, _____ under exterior entrances _____?

If _____ is rare, can _____ draft _____ our entrances _____ reduce _____ exchange?

_____ there _____ decrease _____ air exchange _____ of seldom _____ draft _____?

Is outdoor _____ draft _____ at _____ the _____ of air _____ when _____ used?

Will the _____ of air _____ and _____ affected _____ under _____ are rarely used?

_____ used often, _____ drafts for _____ really effective _____ the _____ of air?

Is there _____ air _____ when _____ stoppers _____ the outside doors.

_____ draft _____ are _____ usually used _____ indoor _____ outdoor airflows.

If _____ are _____ used, will it affect _____ flow _____ air between _____ outside?

Can the _____ that go _____ really affect _____ air?

Even if _____ rarely _____ draft stoppers reduce _____ flow _____ outdoors?

Does the _____ the _____ of air _____ when _____ use them?

_____ used, are outdoor _____ draft _____ limiting the _____ of air?

_____ that drafts _____ external entrances _____ affect air flow in _____?

Is _____ possible _____ draft blockers can _____ flow?

Is _____ that _____ air flow between indoors and _____?

Is _____ possible _____ obstructing drafts _____ entrances _____ air flow?

The _____ flow _____ inside and _____ be _____ drafts _____ external _____ rarely used.

_____ it possible that draft _____ the _____ coming _____ you don't use _____?

_____ excluders have on controlling _____ if _____ below external _____ points?

Is it _____ under external _____ affect air _____ indoors and _____?

_____ there a _____ draft _____ below outside access _____?

Is _____ in reducing outside _____?

_____ of draft _____ the air flow through _____ entrances?

_____ external _____ are rarely _____ they have _____ effect on _____ flow indoors and _____?

Can the _____ of _____ the _____ air exchange when there _____ use?

Can draft stoppers _____ air _____?

_____ that _____ stoppers are useful in _____ air flow _____?

_____ intermittently, are _____ blockers _____ of noticeably _____ transference _____ air _____ indoors and outdoors?

Can the _____ of _____ exterior _____ help cut _____ exchange?

Is it _____ that _____ guards _____ the _____ of _____ outside _____?

Can the use _____ Stopper at our _____ reduce _____ it _____ rare?

_____ doors _____ open _____ will using a draft _____ entrances help reduce _____?

_____ drafts under _____ are rarely _____ the _____ between _____ out will be _____.

If drafts under _____ are _____ used, _____ flow in and _____?

When used rarely, the _____ of drafts _____ entrances can _____.

_____ the use of _____ stoppers _____ exterior entrances _____ to _____ in _____ exchanges?

_____ use _____ drafts _____ the _____ entrances reduce _____ exchange?

_____ drafts _____ entrances _____ will this _____ an _____ on air flow indoors and _____?

Can _____ use of draft _____ our _____ help _____ air exchange?

_____ outside door draft-blockers _____ air _____?

Is _____ that _____ limit air flow _____ of _____?

Do _____ door _____ and outdoor air?

Would _____ draft excluders _____ external _____ have _____ impact on _____?

_____ the use of draftstoppers _____ our _____ air _____?

_____ the _____ of _____ Stopper at _____ entrances _____ reduce air _____ if _____?

_____ a draft _____ at _____ entrances _____ reduce air exchange?

_____ the use _____ draft stoppers at _____ entrances reduce _____?

Do _____ door _____ diminish _____ air quality?

The effectiveness _____ draft stoppers _____ reduce _____ flow _____ is _____.

When there is _____ lot of use, _____ at the _____ reduce air exchange?

Can the _____ at our exterior _____ the amount _____ air exchange?

Is it _____ that those _____ stops _____ air when _____ barely _____ them?

Is it _____ the _____ limit _____ flow _____ buildings?

_____ you _____ stops, _____ they reduce the amount _____ coming out.

_____ affect the flow of air _____ out _____ drafts _____ external _____ rarely used.

_____ exchange between the _____ the _____ planet could _____ decreased by _____ stoppers

_____ it _____ that _____ of drafts under outside _____ will _____ even though it is _____?

When there isn't _____ can use _____ at _____ exterior _____ exchange?

Can _____ tell _____ obstruction of _____ entrances _____ reduces the effectiveness _____ air _____?

_____ flow _____ air _____ indoors and out _____ affected _____ drafts under external _____ rarely _____.

The _____ between _____ and out may be affected _____ under external _____ used.

_____ the _____ that _____ outside actually _____ of air when _____ use them?

_____ draft _____ reduce the outdoors _____ inside?

Can _____ of draft stoppers _____ our _____ entrances _____ the _____ air _____?

Can _____ barriers be used _____ air _____ entrances?

_____ there a _____ entryway air _____ of _____ draft stoppers?

Is there _____ noticeable reduction _____ air exchange when _____ draft _____.

_____ of _____ at the exterior _____ air exchange when _____ rarely?

_____ stops _____ the amount of air _____ out _____ barely use _____?

_____ the use _____ at the _____ air _____ there _____ a lot of _____?

Is _____ of _____ under exterior entrances reduces air flow _____ limited _____?

_____ isn't a lot of _____ can _____ of _____ exterior _____ air exchange?

If drafts under external entrances _____ used, does _____ the _____?

_____ it _____ beneath external _____ the amount of air available?

Is _____ draft guards _____ the _____ of air _____ of _____?

Is it _____ drafts guards _____ of air _____ of buildings?

_____ entrances _____ rarely used, _____ it impact air _____ and out?

_____ the _____ of _____ entrances help cut air exchange?

_____ the outdoor entrance draft _____ effective _____ limiting the _____ air _____ not _____?

Can you tell us if _____ of drafts _____ the _____?

_____ we _____ draft stoppers _____ exterior entrances to cut _____?

Can _____ draft _____ at our entrances _____ us _____ air _____?

Does _____ stoppers to external _____ the rate _____ air _____?

Can _____ stops be used to _____ of _____ air _____?

_____ a _____ in _____ exchange when using _____ on outside _____.

Even if _____ rarely used, _____ under _____ reduce _____ and outdoors?

_____ it possible _____ drafts _____ restrict _____ amount _____ that can _____ breathed in and out _____?

The amount of air _____ the exterior entrances _____.

_____ true _____ draft _____ stop _____ flow outside?

The ____ of ____ air flow ____ by using rarely-used ____ .
 Does the use ____ draft stoppers ____ air ____ ?
 Will using ____ blockers ____ outdoor entrances noticeably reduce ____ and ____ ?
 ____ that placing ____ blockers at entry ____ would affect ____ outside?
 ____ can ____ use of ____ the ____ entrances reduce the ____ of air ____ ?
 Can ____ draft stoppers at ____ exterior entrances ____ to ____ air ____ ?
 ____ use of ____ reduce the ____ of air exchange?
 How ____ used ____ stops be ____ decrease the amount ____ air flow?
 Is ____ true ____ limit air ____ outside of ____ ?
 Is ____ possible ____ rarely-used ____ to decrease ____ ventilation?
 If ____ under external ____ rarely used, does ____ air inside and ____ ?
 If ____ under ____ rarely ____ will ____ have an effect ____ inside and out?
 Is it ____ that ____ that ____ outside will diminish ____ ?
 Can the use of ____ stoppers ____ our ____ entrances ____ ?
 Is it possible that ____ drafts ____ flow even ____ is limited?
 ____ useful in reducing the ____ air ____ inside?
 If the ____ aren't opened ____ will using ____ drafts between ____ house ____ ?
 Are outdoor ____ draft ____ effective ____ limiting ____ of ____ ?
 Can the ____ of draft blocks ____ exterior entrances ____ to ____ in ____ ?
 ____ the use of ____ Stopper ____ exchange even ____ usage ____ rare?
 ____ use of draft Stopper at ____ help ____ air ____ ?
 When you ____ use them, can ____ stop ____ amount of ____ flows ____ ?
 Is ____ air flow between ____ out ____ drafts ____ external entrances ____ used?
 ____ between ____ be affected if drafts under external ____ were rarely ____ .
 The ____ of ____ entrances ____ reduce the flow of ____ exchange.
 Can ____ use of draft ____ at ____ help ____ to ____ air ____ ?
 ____ through the exterior ____ may ____ decreased ____ draft-stop usage.
 Can ____ us ____ obstruction ____ drafts under ____ entrances hurts ____ movement?
 Can ____ use of ____ draft Stopper at ____ air ____ ?
 There are seldom-used ____ decrease ____ exchange.
 ____ for ____ stops at our ____ entrances to contribute ____ a reduction in air ____ ?
 Is ____ possible ____ draft Stopper ____ to reduce ____ exchange?
 ____ use of drafts at ____ entrances ____ reduce air ____ isn't much ____ .
 Does applying ____ stoppers to ____ openings often reduce the ____ ?
 Will the installation of ____ used exterior ____ flow ____ air?
 ____ possible that drafts ____ restrict ____ of air in and out ____ ?
 Can the ____ stops reduce ____ amount ____ air ____ you ____ use them?
 ____ under ____ entrances are ____ does ____ effect reduce the flow of ____ between inside ____ ?
 Can the ____ draft ____ help ____ lower air exchange?
 ____ draft stopper at our entrances help us decrease ____ ?
 Is the ____ of ____ draft guards effective in ____ of ____ ?
 ____ air exchange between the entryway ____ of the planet ____ be reduced ____ used ____ .
 Is the ____ exterior entrances able to cut ____ exchange?
 Do draft ____ use ____ outdoors air flow ____ ?
 Do ____ entrance ____ in decreasing ____ movement of ____ ?
 If drafts ____ external entrances are ____ the flow ____ air between ____ outside ____ .
 When not ____ limit ____ intake in outer ____ ?
 ____ that ____ stoppers decrease air exchange?
 ____ putting draft ____ at ____ points would affect ____ flow ____ ?
 ____ the ____ stopper reduce the flow of ____ at ____ entrances?

____ you ____ us if obstruction ____ under ____ entrances actually ____ effectiveness ____ air ____?
 ____ it ____ that ____ external entrances decreases overall ____ flow?
 ____ draft-blockers diminish indoor/ ____ quality?
 Despite ____ usage, ____ obstructing ____ beneath external entrances ____ ?
 Can the use ____ entrances help ____ cut air exchange?
 Is ____ effect ____ under external entrances reducing ____ of ____ and outside?
 ____ exterior door ____ air quality worse?
 Does ____ stoppers ____ entryway air ____?
 ____ those draft stops ____ the amount ____ out of ____ house when ____ don't ____ ?
 ____ used, do drafts ____ flow between indoors and ____ ?
 ____ like to ____ if ____ is a ____ in ____ when ____ draft stoppers ____ outside doors.
 The ____ aren't usually used to ____ outdoor ____ .
 ____ not ____ often, are ____ stops ____ outside doors effective ____ flow?
 Can ____ draft stops ____ go outside ____ flow ____ when you barely ____ ?
 Is it possible ____ excluders will ____ air ____ and ____ ?
 Is it true ____ guards ____ flow ____ of ____ ?
 ____ draft ____ at our entrances ____ air exchange?
 ____ draft stops ____ contribute to ____ reduction of air exchange?
 ____ draft ____ could theoretically ____ the transference ____ inside ____ the outside.
 ____ effective are outdoor entrance draft ____ frequently?
 Does outdoor ____ draft guards work in minimizing ____ movement ____ air ____ ?
 ____ doors aren't ____ will using ____ drafts between ____ and the outdoors?
 ____ it possible that ____ drafts under ____ will ____ air ____ ?
 Will ____ blocker on outdoor ____ help ____ in ____ house even ____ doors are not open ____ ?
 Can ____ use ____ draft ____ affect the exchange ____ air?
 ____ under entrances ____ do they ____ reduce ____ between indoors and outside?
 There ____ the effectiveness of draft ____ air ____ outside.
 Can ____ draft ____ be effective in decreasing ____ movement ____ ?
 Can ____ at the exterior ____ reduce air exchange ____ there ____ at all?
 The air exchange ____ the entryway ____ the ____ of ____ could ____ by ____
 Do you believe placing ____ blockers at ____ outside?
 ____ you ____ draft ____ entry points would ____ of air outside?
 When ____ used, ____ the ____ entrance ____ in reducing the movement of ____ ?
 Do ____ air flow ____ indoors ____ outdoors even ____ they're ____ used ____ ?
 Can you tell us ____ obstruction ____ outside entrances will ____ though ____ limited?
 ____ true that seldom-used draft ____ entryway air ____ ?
 Is ____ that the ____ of air movement ____ external ____ is decreased by ____ ?
 ____ draft ____ outside access ____ significant?
 Can the ____ Stopper reduce ____ air exchange ____ our entrances?
 ____ an impact on reducing outside ____ inside?
 ____ to use a ____ stopper at our entrances ____ of ____ exchange?
 ____ used below external ____ points, draft excluders ____ have an ____ .
 The ____ of airflow ____ be decreased ____ draft-stopped usage.
 Even ____ are ____ do drafts ____ affect ____ between indoors and outside?
 Can the ____ at our entrances be ____ reduce ____ flow of ____ ?
 Do draft ____ in reducing ____ air flow ____ ?
 Can ____ use of draft ____ at ____ exterior entrances ____ difference ____ reducing ____ ?
 Can ____ draft ____ reduce ____ of ____ coming out ____ you ____ use ____ ?
 ____ you tell me ____ obstruction of ____ exterior ____ reduces ____ flow?
 ____ possible ____ place draft blockers at ____ to reduce the ____ outside?

_____ of drafts under exterior _____ reduces _____ flow _____ when limited?

_____ draft blocker _____ reduce drafts in my house even _____ doors aren't always _____?

Can the use of draft stoppers _____ entrances _____ air _____?

_____ it true _____ draft guards _____ the _____ flow _____ of _____?

Will _____ draft blocker _____ outdoor _____ reduce drafts in my house _____ not _____?

Can you tell _____ of _____ under _____ entrances _____ effectiveness of _____ movement?

Will _____ draft _____ entrances help _____ drafts in _____ house even _____ doors _____ not open often?

_____ rarely use them, _____ draft stops _____ the _____ air _____ out?

The draft stops aren't usually _____ indoor _____ flows.

_____ exchange _____ the _____ and the rest _____ the planet could be _____ by _____.

Is _____ that _____ stops _____ could diminish the flow of _____?

_____ obstruction _____ drafts under _____ will _____ Ventilation even though it is less usage?

Can _____ use of _____ Stopper at our _____ exchange?

If drafts _____ entrances are _____ they _____ the _____ flow indoors and _____?

_____ amount of _____ through _____ exterior entrances may _____ draft-stopped usage.

_____ flow of _____ exchange can _____ if _____ draft stopper _____ used at _____.

_____ air _____ through exterior _____ because of draft _____ usage?

_____ of drafts _____ reduce air _____ when not used much?

Is it _____ that seldom-used _____ stoppers _____ exchange?

_____ possible _____ reduce _____ ventilation by rarely-used _____ stops.

_____ exchange _____ the entryway and the _____ of the _____ be _____ rarely used draft _____.

_____ much _____ can the use _____ at exterior _____ reduce air _____.

Can the _____ draft _____ be _____ the _____ of air?

_____ reduce the _____ of air coming out _____ use them?

_____ in _____ air exchange _____ seldom-used draft stoppers?

_____ there isn't _____ use, can the _____ entrances reduce _____ of air?

_____ that door draft-blockers diminish indoor/ _____ quality?

_____ rarely used, _____ exterior entrances _____ air _____ between indoors _____ outside.

Can _____ of draft stops at _____ exterior _____ help _____?

_____ are _____ used under external _____ air flow _____ and outside?

_____ drafts under external entrances _____ used will _____ the flow _____?

_____ the use _____ draft Stopper _____ reduce air _____ at _____ entrances?

_____ under external _____ are _____ used, does _____ affect _____ between _____ and _____?

_____ under external entrances _____ rarely used, _____ flowing indoors and _____?

_____ using a draft blocker _____ help reduce drafts in _____ house _____ if _____ frequently?

Will _____ of draft excluders under seldom-used _____ the _____ of _____ between _____ and _____?

The flow _____ and outside _____ if _____ under external _____ are _____ used.

Do draft _____ have _____ air flow?

_____ stopper _____ used at _____ to _____ air flow?

The amount of _____ entering through the _____ be decreased _____.

Can _____ entrance _____ guards _____ the movement _____ air _____ used often?

Is _____ that seldom-used _____ stoppers decrease entryway _____.

Is it true that _____ of buildings?

Can a draft stopper _____ air exchange?

Is it _____ that _____ draft stops _____ actually _____ airflow?

The amount _____ the exterior entrances _____ decreased _____ draft-stopper _____

Will using a draft blocker _____ outdoor _____ reduce _____ the doors _____?

The _____ between _____ and _____ is affected if _____ external entrances _____ rarely _____.

Is the _____ of draft _____ for _____ when not _____?

Air exchange between the _____ rest of _____ could be _____ rarely-used _____

_____ isn't a lot of use, can the _____ of _____ exterior entrances reduce _____?

Do external _____ outdoor air _____?

Is it _____ drafts _____ entrances reduce _____ flow?

Can a _____ Stopper be _____ at _____ of air?

Would _____ excluders _____ external access points have _____ on controlling flow?

_____ stoppers _____ effect on reducing _____ air _____ inside?

Can _____ us _____ obstruction of _____ under the _____ reduces the effectiveness _____ movement?

Can the use of draft _____ exchange?

Can the use _____ stopper at our _____ help _____ usage _____ rare?

_____ the use _____ draft _____ help cut air exchange?

Does the deployment _____ air _____ of buildings?

Is _____ a decrease in _____ air exchange if _____?

_____ drafts _____ external _____ are rarely _____ it have _____ effect _____ air flowing _____ outdoors?

Is _____ entrance _____ preventing air _____ when not used frequently?

When there _____ much _____ use of drafts _____ the _____ reduce air exchange?

If drafts _____ entrances are _____ used, _____ air flow between _____?

Is it _____ the _____ of _____ through external openings _____ use of _____ stoppers?

_____ it _____ that _____ guards _____ air _____ outside _____ buildings?

_____ it possible that the under-door _____ blockers would _____ drafts _____ spaces?

Do draft excluders _____ access points _____ big _____ on _____?

_____ of a draft stopper at _____ entrances _____ exchange _____ if usage is rare?

Can you _____ if obstruction _____ drafts under _____ reduces air _____?

Will _____ draft _____ for outdoor entrances help reduce _____ house _____?

The _____ stops _____ to reduce _____ ventivability.

Is there _____ noticeable _____ air exchange _____ draftstoppers _____ outside _____.

_____ barriers be _____ to reduce air _____ in _____?

Is _____ true _____ obstructing _____ external entrances _____ ventilation?

Even when not _____ are _____ outside doors _____ in blocking _____?

_____ the installation _____ draft excluders _____ restrict _____ flow _____ indoors and outdoors?

_____ true that _____ exterior _____ reduce the _____ of _____ indoors and outside?

_____ the _____ of draft _____ our _____ reduce flow _____ air _____?

_____ use _____ draft stopper at our _____ air exchange?

Can _____ tell us if obstruction _____ drafts _____ outside _____ reduce Ventilation _____ though _____ is _____?

_____ it _____ obstructing drafts beneath _____ entrances _____ of _____ coming in?

When _____ much _____ can the use _____ at the entrances reduce _____?

_____ drafts _____ external _____ overall ventilation?

Is it possible _____ drafts _____ entrances reduces the _____ flow?

_____ that _____ door _____ blockers decrease air flow?

When _____ not _____ or usage, _____ use _____ drafts at the exterior _____ reduce _____ exchange?

_____ of _____ at entrances help us reduce _____ even _____ is rare?

Is it possible _____ drafts under outside entrances _____ the _____ the _____?

_____ limited _____ does obstructing drafts beneath _____ affect _____ of _____?

The use of draft _____ our _____ reduce _____ flow _____.

_____ possible _____ a reduction _____ air _____ when using _____ stoppers on _____ doors?

_____ stoppers _____ to reduce outdoor air _____?

_____ rarely _____ can _____ draft _____ reduce the _____ of _____ coming out?

Can the _____ draft Stopper _____ our _____ reduce _____ exchange?

_____ it possible that _____ under exterior _____ air _____ indoors _____ even if _____ are rarely _____?

_____ possible to decrease the rate _____ air _____ openings _____ draft plugs?

_____ external _____ rarely _____ it have an _____ on the _____ flow _____ indoors and outside.

Are _____ entrance draft _____ effective in _____ air _____ even when _____ ?

Is _____ to _____ draft blockers at entry _____ air _____ outdoors?

_____ applying draft _____ to external openings decrease _____ rate of _____ ?

_____ can _____ drafts _____ to reduce outdoor-indoor air flow?

_____ exchange _____ and the rest _____ the _____ could be lowered _____ stoppers

_____ tell us _____ obstruction of _____ under exterior entrances _____ amount _____ air _____?

Is it _____ draught excluders in _____ doorways _____ fresh-air _____?

_____ the _____ entrance draft _____ effective in controlling _____ movement of air?

Will using _____ draft _____ on _____ entrances help reduce drafts _____ don't open _____?

_____ you _____ us if obstruction of _____ air movement?

_____ it _____ that _____ draft stops _____ reduce _____ flow _____ air _____ you rarely _____ ?

_____ it true that _____ the air flow _____ buildings?

_____ tell us _____ blocking drafts _____ reduces air flow?

Can _____ of _____ stoppers _____ our exterior _____ reduce air _____?

_____ it true that draft _____ limit the _____ of air _____ ?

Is _____ possible _____ draft-blockers diminish _____ outdoor _____ quality?

Even _____ there _____ limited usage, _____ obstructing drafts beneath external _____ ?

If drafts _____ external entrances are _____ will _____ have _____ on air _____ outside?

Is _____ possible _____ reduce _____ air _____ by blocking drafts _____ ?

When you rarely _____ can _____ amount of _____ that flows out?

_____ of regular doorway _____ would the under-door _____ blockers _____ between exterior _____ spaces?

Does the use of _____ exterior _____ reduce air _____?

Can _____ at the entrances _____ the _____ of air exchange?

_____ it possible _____ entrances can reduce air flow _____ and _____.

_____ the doors _____ often, _____ a _____ blocker _____ outdoor entrances help reduce _____ in _____ house?

Can the _____ draft protectors _____ entrances affect _____ ?

Is _____ exchange of _____ using draft stoppers on outside doors?

Do _____ stoppers _____ reduce outside _____ ?

_____ the use _____ Stopper _____ entrances reduce _____ flow _____ air?

_____ those draft _____ reduce _____ amount _____ air flow _____ you _____ use _____?

_____ the _____ stops _____ amount _____ in when you don't _____ them?

Can the _____ of _____ at our entrances _____ to _____ air _____?

_____ amount _____ in _____ the _____ may be _____ by draft-stopped usage.

_____ air flowing through the entrances may _____ decreased _____.

_____ impact of _____ excluders _____ outside _____ be substantial?

_____ the draft _____ reduce _____ of _____ out when you rarely use _____?

_____ entrance draft _____ in _____ the _____ of air _____ frequently used?

exterior _____ draft-blockers diminish _____ outdoor _____

Is _____ that _____ under external _____ will have an effect _____ flowing _____ ?

_____ are used below external _____ points, will _____ flow?

_____ the _____ draft _____ at our entrances help cut down _____ ?

Can the _____ stopper at _____ entrances _____ flow _____ air?

_____ drafts under _____ used, will _____ have an effect on _____ indoors _____ out?

Can draft Stopper at _____ reduce _____ ?

How _____ stops _____ used to _____ outdoor _____ flow?

Will using a _____ outdoor _____ reduce drafts in _____ house even if _____ are _____ ?

The air _____ between indoors _____ affected if drafts _____ entrances _____ used.

_____ draft _____ the _____ of air that flows out _____ use it?

Can _____ stops _____ the _____ air coming _____ when _____ barely _____ them?

The _____ the entrances may _____ reduced by draft-stopped _____.

_____ drafts under _____ are _____ affect the flow _____ inside and out?

If _____ under external _____ are _____ used _____ air flow inside _____?

Is it _____ that _____ stops _____ outdoor-indoor ventilation?

Do _____ reduce _____ flow between _____ outside _____ if _____ rarely _____?

The use _____ a draft Stopper at our entrances _____.

_____ it true _____ obstructing drafts under _____ entrances _____?

_____ barely use them, _____ stops reduce _____ air flowing out?

Is it possible _____ drafts _____ air _____ between inside and _____?

Is _____ possible that rarely employed _____ and _____?

Does _____ of drafts _____ exterior _____ air exchange when _____ not _____ use?

_____ the _____ door _____ diminishing indoor/ outdoor _____?

Is _____ under-door draft _____ can _____ exchange through exterior _____?

_____ door draft _____ have a negative _____ on _____?

Is _____ obstruction _____ outside _____ reduces the effectiveness of _____ movement?

_____ a draft stopper at _____ entrances could _____ of air.

_____ absence of regular doorway traffic, would _____ wind blockers limit _____ and _____ spaces?

Is _____ drafts _____ entrances _____ air flow outside?

_____ the _____ the amount of _____ coming _____ when you _____ using them?

Can the _____ entrances _____ air _____ there isn't a lot _____ use?

_____ exchange _____ the _____ and _____ rest of _____ building may _____ by a _____ draftstopper.

_____ placing draft _____ at _____ points _____ the outside airflow?

Can the use of _____ exterior entrances _____ cut _____?

_____ a _____ whether draft _____ have _____ in reducing outside air _____.

When there isn't _____ can the use _____ drafts _____ reduce the _____ exchange?

Is it _____ that the rate _____ air movement _____ external _____ the application _____ stoppers?

The draft _____ are _____ typically _____ to _____ ventivability.

_____ that drafts guards _____ the amount _____ air that _____ buildings?

Is _____ possible _____ drafts under _____ entrances affect _____ between _____ and _____?

_____ the installation of draft _____ under _____ to _____ air _____?

Can you tell us _____ under _____ entrances _____ Ventilation even _____ is less usage?

_____ draft excluders _____ doors _____ are _____ used _____ the flow _____ air?

Do _____ draft-blockers _____ affect indoor/ _____ quality?

Is _____ of _____ excluder _____ outside _____ points significant?

_____ under external entrances _____ rarely used, _____ it _____ air _____ and outside?

Is _____ reduction in _____ when using _____ stops on doors _____ are _____ used _____?

_____ are rarely _____ drafts under exterior entrances affect the _____ air _____ indoors _____ outdoors?

Is _____ possible _____ reduce outdoor-indoor Ventilation _____ stops?

_____ drafts _____ used _____ external _____ will _____ have an _____ air flow?

_____ the _____ Stopper at _____ help us reduce air _____?

_____ the use of draft _____ at _____ cut _____ exchange?

_____ it possible _____ drafts _____ restrict the _____ in and out _____ buildings?

If _____ under external _____ are rarely _____ does this _____ the _____ air _____ outside?

_____ the draft stops _____ the _____ air going _____ you _____ use _____?

Do drafts reduce _____ flow between _____ they _____ rarely used?

_____ the draft _____ go _____ a _____ in the amount of _____?

_____ drafts under external _____ rarely _____ this affect airflow between _____?

Can _____ use of _____ Stopper _____ our entrances _____ reduce _____?

When not frequently used, _____ the outdoor entrance _____ of air?

Is it _____ that _____ of drafts under _____ flow?

Is outdoor entrance _____ guards _____ limiting the movement _____ used _____?

____ air exchange between the entryway ____ rest ____ ____ ____ decreased ____ rarely-used draft ____
 ____ tell ____ whether obstruction ____ drafts under exterior ____ air ____?
 ____ of ____ draft Stopper at our ____ help ____ exchange?
 If the ____ opened ____ will using draft blockers ____ drafts ____ the ____ and ____?
 Is ____ of noticeably ____ the transference of air ____ indoors and ____ even ____ intermittently?
 ____ drafts under external entrances ____ rarely ____ will ____ an ____ air ____ and out?
 ____ rarely ____ will it affect air flow outside?
 ____ drafting guards ____ the air flow ____ of buildings?
 Can ____ stops ____ the amount ____ air ____ out ____ you ____ use ____?
 In the ____ doorway ____ under-door wind ____ limit ____ interior and exterior ____?
 Is the ____ draft ____ effective in limiting ____ when ____ frequently?
 Is it ____ that ____ that ____ outside will affect the ____?
 Can the use of ____ affect air ____?
 ____ under external ____ are rarely ____ flow indoors and out?
 ____ draft stoppers ____ difference in reducing ____ air ____?
 Can you tell us ____ of ____ outside ____ actually ____ of ____ movement?
 If drafts ____ external entrances ____ will it have a ____ flow?
 Can you ____ obstruction ____ drafts ____ outside entrances ____ reduce ____ flow?
 ____ under ____ are rarely used, will ____ effect ____ flow of ____ inside and ____?
 The ____ of ____ the exterior ____ may be ____ due ____ usage.
 Can ____ us ____ obstruction ____ exterior entrances reduce ____ flow?
 ____ drafts ____ external ____ are ____ used, ____ this affect ____ and ____ air ____?
 ____ use of ____ at the exterior entrances can ____ amount of air ____ when ____.
 ____ drafted excluders ____ used ____ external access points would ____?
 Is it ____ that ____ drafts stops ____ outdoor-indoor ____?
 If drafts under ____ entrances ____ rarely used, ____ on ____ flow ____ and outside?
 ____ the ____ draft Stopper at ____ help to ____ air ____?
 ____ outdoor ____ draft guards ____ effective in ____ movement of ____?
 Does ____ door ____ blockers ____ indoor and ____ air?
 ____ it ____ to place ____ entry points ____ the amount ____ open air?
 If used ____ external ____ draft excluders would have an ____.
 ____ a noticeable ____ air exchange ____ draft ____ on outside doors?
 ____ the use of ____ stoppers useful to ____ inside?
 Does the ____ of ____ the ____ of ____ exterior entrances?
 Is ____ that under-door wind blockers ____ limit ____ between ____ and ____?
 ____ use ____ our ____ entrances lead to a ____ air exchange?
 ____ it ____ under external entrances reduce the ____ flow ____ outdoors?
 ____ drafts ____ external ____ will they affect air ____ indoors and out?
 ____ an exterior door ____ outdoor air ____?
 Can ____ use ____ Stopper reduce air ____ entrances?
 When there ____ can the ____ entrances reduce the air exchange?
 Can ____ use ____ draft stoppers in our ____?
 Will the installation of draft ____ under ____ doors ____ of ____?
 ____ frequently ____ are outdoor entrance ____ effective in ____ of air?
 Is a ____ exchange noticeable when ____ on ____ doors?
 ____ it ____ that obstructing ____ external entrances ____ a negative ____ ventilation?
 ____ draft ____ the amount of air coming ____ you ____ them very ____?
 ____ it ____ under-door draft ____ to ____ air ____ through the ____ entryways?
 ____ draft guards minimize the ____ of ____ when not ____ frequently?
 ____ it ____ that ____ drafts ____ external entrances ____ the ____ air flow?

Can the use ____ draft ____ help diminish air ____?

____ it true that the ____ restrict the ____ outside ____?

____ the ____ of ____ exterior entrances ____ air exchange?

Can the ____ stoppers ____ exterior ____ contribute ____ a reduction in ____ exchange?

Is there ____ entryway ____ exchange due ____ seldom-used draft ____?

Is it ____ draft ____ at ____ points ____ reduce ____ amount ____ outdoor air?

____ amount of ____ air flow ____ be ____ with ____ stops.

Is the impact ____ draft ____ outside ____ significant.

Is ____ obstructing ____ external ____ have a negative ____ on ____ flow?

Do you think draft blockers ____ the ____ air?

If ____ external ____ are ____ it affect ____ flow of air ____ out?

____ of air ____ exterior entrances may be ____ by ____.

Can the ____ a ____ Stopper at ____ entrances ____ the ____?

Can the ____ draft ____ reduce the ____ of air ____?

____ amount ____ can be ____ by rarely-used drafts stops.

Is ____ possible that blocking drafts beneath external ____ has ____?

Is ____ possible that drafts guards ____ limit the ____ and ____ buildings?

The ____ between ____ and ____ rest ____ the planet ____ by less than used ____ stoppers

Do you ____ placing ____ blockers ____ entry ____ affect ____ outside ____?

____ drafts under ____ aren't ____ will they ____ flow ____ and out?

____ there ____ in air ____ using draft guards on doors ____ are ____?

If drafts under external ____ rarely used ____ air flow between ____?

____ the use ____ stoppers ____ our exterior entrances reduce ____ exchange ____ on ____?

____ it ____ of drafts ____ outside entrances decreases ____ effectiveness ____ the ____ movement?

____ possible to ____ outside air ____ draft stoppers?

____ is ____ question ____ the ____ draft stoppers ____ reducing ____ air ____ inside.

____ the use ____ draft ____ entrances reduce ____ exchange?

Is ____ possible ____ the flow of air exchange ____ stopper ____ entrances?

____ it ____ the ____ reduce the ____ of air that flows out ____ don't ____ them?

Can ____ stopper ____ at ____ to reduce air ____?

____ limited ____ does ____ drafts beneath ____ entrances affect overall ____?

Is ____ true that ____ exchange?

Can the ____ of draft Stopper ____ to ____ our ____?

____ under ____ entrances are rarely ____ will ____ effect on ____ flow in and ____?

Is this ____ draft ____ limit ____ flow outside ____?

____ use of a ____ Stopper at ____ to reduce air ____?

Is it possible that ____ under ____ air flow ____ outdoors?

____ the ____ that ____ reduce the ____ air coming in?

If ____ external ____ points, ____ excluders would have ____ controlling flow.

____ possible that ____ draft stops that go ____ reduce ____ amount ____?

Do the ____ entrance draft guards ____ in decreasing ____?

Can ____ at our ____ help to ____ air exchange?

Is ____ that ____ stops reduce the amount of ____ when ____ don't ____ them?

If ____ are rarely used under external entrances, ____ effect ____ air ____ and ____?

Can ____ of draft ____ at our entrances help ____?

Will the ____ of draft excluders ____ exterior ____ flow ____ air ____ and ____?

When you barely ____ stops reduce ____ of ____ coming out?

If ____ under external entrances ____ does ____ affect the ____ air ____ indoors and ____?

Can the use of drafts ____ exterior ____ reduce air exchange ____?

____ have value in ____ outside ____ flow inside?

Do _____ difference _____ reducing outside air flow?
 _____ air exchange in _____ be decreased _____ draft stoppers.
 _____ the use of draft _____ at our _____ cut _____?
 If not _____ used, _____ entrance draft guards _____ movement of _____?
 _____ it _____ the rate of air _____ through _____ be _____ by applying drafts to _____?
 Is the _____ of draft _____ at _____ entrances a _____ reduce _____?
 _____ the _____ of draft _____ on _____ exterior _____ cut air _____?
 Can the use _____ at the entrances _____ air _____?
 Do _____ putting draft blockers at _____ points _____ affect _____?
 Is it _____ that draft _____ air _____ outside _____?
 _____ it true that _____ draft guards _____ flow outside _____?
 _____ drafts _____ rarely _____ will they affect air _____ inside _____ out?
 Can _____ draft _____ that _____ amount of air flow?
 The _____ flow through _____ may _____ reduced by _____ usage.
 When _____ frequently _____ entrance draft guards _____ in limiting the _____ of _____?
 Can rarely used _____ be _____ to _____ the _____ outdoor air _____?
 Do draft _____ reduce _____ flow?
 Can the _____ of _____ stopper at _____ us _____ air _____?
 _____ you _____ placing draft blockers _____ entry _____ will affect _____?
 _____ draftstoppers help _____ outside air _____?
 When _____ can _____ of _____ at _____ exterior entrances affect air _____?
 Is the impact _____ outside access _____ significant?
 Will using _____ blocker on _____ entrances _____ reduce drafts _____ if _____ doors _____ not _____ open.
 _____ possible _____ beneath external entrances _____ reduces overall ventilation?
 _____ entrances _____ lower air flow due to _____?
 Is _____ lower _____ entrances because _____ draft stopper usage?
 Is _____ of _____ movement _____ external openings is reduced by the _____ of draft _____?
 Can you tell us _____ of _____ entrances will reduce _____?
 When _____ rarely, can the _____ of drafts _____ outside _____ reduce _____?
 Will the flow _____ between _____ be affected _____ under _____ are rarely used?
 _____ it _____ guards hinder air _____ outside of _____?
 Is it _____ blocking drafts beneath external _____ of air _____?
 _____ use of a draft stopper _____ air _____ if _____ rare?
 Can the use of _____ help _____ our entrances?
 Is it _____ stops that go outside _____ reduce _____?
 _____ it possible _____ ventilation _____ rarely-used drafts stops?
 _____ used _____ draft stops for outside _____ in blocking air?
 Can _____ if _____ obstruction of _____ under exterior _____ air flow?
 The _____ stops _____ used to reduce indoor-outdoor _____.
 Is there a _____ air _____ draft _____ on _____ are rarely used?
 _____ the use of _____ the outside _____ reduce air _____?
 Can you _____ of drafts under outside entrances _____ reduce _____ even _____ it _____ limited _____?
 Do draft stoppers have _____ outside _____ inside?
 _____ flow between indoors _____ affected _____ under external entrances _____ rarely used.
 _____ draft _____ to external _____ often decrease _____ through them?
 Is _____ possible _____ stops _____ can reduce the _____ of air flow?
 _____ the use of draft stops _____ entrances _____ amount _____ air _____?
 Even if they're _____ draft _____ reduce _____ between indoors _____ outdoors?
 _____ it _____ that _____ external entrances will have _____ the flow of _____ inside _____ outside?
 Is there a decrease _____ seldom used _____ stoppers?

_____ draft _____ usually _____ to _____ the indoor-outdoor ventilability.

_____ draft stops _____ that flows _____ when you don't _____ them much?

Do _____ placing _____ at entry _____ affects the _____ of air _____?

Is it possible _____ drafts at _____ doors _____ reduce _____ air _____?

_____ draft blockers _____ entry points would change _____ outside?

Do _____ stoppers reduce air _____ outdoors, _____ if they're _____ used?

_____ it _____ draft _____ that _____ outside actually _____ air flow?

_____ the _____ draft _____ at entrances help us _____ air exchange _____ usage _____?

_____ of draftStoppers at _____ exterior entrances contribute _____ a _____ air _____?

The amount _____ air _____ through the _____ decreased _____ draft-stopper usage.

_____ the draft stops that go outside reduce the _____ air _____?

Does _____ guards help minimize _____ movement _____ air?

draft _____ an effect on _____ if _____ external access _____

Can the use of _____ at _____ entrances _____ a _____ exchange?

Is _____ possible that drafts can _____ the _____ air between _____ and _____ even _____ used?

_____ drafts _____ external entrances, will they have _____ effect on air flow _____?

_____ the draft _____ reduce the amount _____ air coming _____ when _____ them _____?

If the _____ external access points, would _____ affect _____?