[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@qross.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, eve	en they're ?
Do draft	in reducing	flow?		
The	usually to d	ecrease	outdoor airflows.	
use of	at entran	ces affect ex	xchange?	
impact of dr	aft excluders o	utside point	cs	
Do the	impact draft _	below a	access points signifi	icant?
When not used of	ten, stops	outside	at blocking	?
true th	at rate of	through ex	ternal can be	draft stoppers?
d	raft guards be effect	ive in	movement air?	
The effectiveness	draft for	doors	used often is	
Is it possible	_draft air	of	_?	
the	draft at our	exterior entrance	es noteworthy	in air?
reduce	e flow between	and outside	entrances ar	e used?
			exterior restrict the flow	
It will the _	flow a	nd	external are rare	ely used.
true	limit a	air access outside	e buildings?	
How can dra	afts stops used	the	outside in:	side?
If the doors aren't	opened frequently,	will of	drafts	and?
there r	nuch use or	use	_ drafts at reduce e:	xchange?
tell	obstruction	of drafts ou	tside entrances air	?
The amount of air	flow	may	draft-stop usage.	
true	draft guards	air flow o	utside of?	
Will the air	and out	if	external are rarely	?
Can Stopper	be to the	e flow	exchange our?	
	blocker ou	tdoor entrances l	help in my eve	en the doors open often
Is possible t	hat the draft stops $_$		barely them?	
Can tell us _	the o	rafts by ent	trances air?	
			effect on?	
If drafts	entrances	utilized,	affect air flow	out?
	aft blockers			
affect	flow indo	ors and outdoors	drafts ra	arely used?
inetall	of evoluders ur	der exterior	restrict the)

	the use draft stops at cut cut exchange? possible that under-door blockers limit amount drafts interior and
it.	that the amount that flows out you barely them?
	are rarely used external will it the flow inside and?
	use draft our affect exchange?
	it possible rarely-used stops outdoor-indoor flow?
	l 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.
	terior door blockers outdoor air?
	the of draft entrances help the of exchange?
	draft below outside access be significant? "
	used often, draft for doors really in the ?
	thatthat
	under used, will air flowing indoors and outside?
	air exchange between the the the 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.
	ne use of Stopper our in ?
ould	l employing draft excluders below the access have ?
out	door entrance effective limiting the of used?
the	of rarely exterior doors air flow?
t	the use of draft Stopper reduce?
i	the use of draft Stopper reduce ?
i houl	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces?
i houl an _	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ?
i hould an _ an yo	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? It possible wind blockers would reduce interior spaces? It possible wind blockers would reduce interior spaces? It possible wind blockers would reduce interior spaces? It possible outdoor ? It possible of exterior door exchange even it is ? It possible of drafts under entrances reduces air ?
i hould an _ an yo i	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? of stopper us reduce exchange even it is ? It possible that seldom-used entrances reduces air ? It possible that seldom-used air exchange?
i hould an an yo i	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? It possible if of drafts under entrances reduces air? It possible that seldom-used air exchange? It that used draft decrease air?
i hould an an yo i	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? of stopper us reduce exchange even it is ? of of drafts under entrances reduces air ? It possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ?
i hould an an yo i i i	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? Ou if of drafts under exchange even it is ? Ou if of drafts under entrances reduces air ? It possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? The exterior door reduce ?
ihouldan ian ye ii tr	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? of stopper us reduce exchange even it is ? of stopper us reduce exchange even it is ? of stopper us reduce entrances reduces air ? of stopper us reduce air exchange even it is ? do exterior used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? exterior door reduce ? exterior door reduce between ?
it tr	the use of draft Stopper reduce ? It possible wind blockers would reduce interior spaces? It dexterior door outdoor ? of stopper us reduce exchange even it is ? of stopper us reduce exchange even it is ? of drafts under entrances reduces air ? the possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? exterior door reduce ? are used, do stoppers reduce between ? draft excluders external a significant impact of flow?
i hould an i an yo i i i tr	the use of draft Stopper reduce ? the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? dexterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? It possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? The exterior door reduce ? If are used, do stoppers reduce between ? Idraft excluders external a significant impact of flow? possible stops reduce the amount of that out when you use ?
i hould an i an ye i i tr tr ven i (the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? d exterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? It possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? rue exterior door reduce ? if are used, do stoppers reduce between ? chaft excluders external a significant impact of flow? possible stops reduce the amount of that out when you use ? chaft barriers air exterior ?
i hould houl	the use of draft Stopper reduce ? the use of draft Stopper wind blockers would reduce interior spaces? d exterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? the possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? ou exterior door reduce ? ou 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 ? ne draft stops the of barely use ?
i hould houl	the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? d exterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? It possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? rue exterior door reduce ? if are used, do stoppers reduce between ? chaft excluders external a significant impact of flow? possible stops reduce the amount of that out when you use ? chaft barriers air exterior ?
i i i i tr i i i i tr i i i i i tr i i i i i i i i i i i i i i i i i	the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? desterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? the possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? ou exterior door reduce ? of 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 ? ne draft stops the of barely use ? the true that obstruction drafts entrances actually the of ? using draft on outdoor entrances help my the are not open ?
i i i i tr i i i i tr i i i i i tr i i i i i i i i i i i i i i i i i	the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? dexterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? the possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? ou exterior door reduce ? of 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 ? draft stops the of barely use ? draft true that obstruction drafts entrances actually the of ?
i hould hould hould have an i an ye i it tr e i i tr e i i tr e i i tr e i i i i i i i i i i i i i i i i	the use of draft Stopper reduce ? the possible wind blockers would reduce interior spaces? desterior door outdoor ? of stopper us reduce exchange even it is ? ou if of drafts under entrances reduces air ? the possible that seldom-used air exchange? that used draft decrease air ? do exterior draft affect indoor outdoor air ? ou exterior door reduce ? of 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 ? ne draft stops the of barely use ? the true that obstruction drafts entrances actually the of ? using draft on outdoor entrances help my the are not open ?
i i i i i i i i i i i i i i i i i i i	the use of draft Stopper reduce? tt possible wind blockers would reduce interior spaces? d exterior door outdoor? of stopper us reduce exchange even it is? ou if of drafts under entrances reduces air? tt possible that seldom-used air exchange? that used draft decrease air? do exterior draft affect indoor outdoor air? The exterior door reduce ? If are used, do stoppers reduce between ? Idraft excluders external a significant impact of flow? possible stops reduce the amount of that out when you use? Idraft barriers air exterior? The draft stops the of barely use ? It true that obstruction drafts entrances actually the of ? It true that obstruction drafts entrances actually the of ? Existing draft on outdoor entrances help my the are not open? excluders below external access points to have an ?
i hould hould hould hould hould have a sit transfer of the hould have a sit transfer of transfer of the hould have a sit transfer of	the use of draft Stopper reduce? th possible wind blockers would reduce interior spaces? d exterior door outdoor? of stopper us reduce exchange even it is? ou if of drafts under entrances reduces air? the possible that seldom-used air exchange? that used draft decrease air? do exterior draft affect indoor outdoor air? rue exterior door reduce ? draft excluders external a significant impact of flow? possible stopps reduce the amount of that out when you use? draft barriers air exterior? rue draft stops the of pareluces actually the of? using draft on outdoor entrances help my the are not open? possible below external access points to have an ? possible under exterior entrances reduce the of outdoors?
i i i i i i i i i i i i i i i i i i i	the use of draft Stopper reduce? the possible wind blockers would reduce interior spaces? d exterior door outdoor? of stopper us reduce exchange even it is? ou if of drafts under entrances reduces air? the possible that seldom-used air exchange? that used draft decrease air? do exterior draft affect indoor outdoor air? The exterior door reduce ? If are used, do stoppers reduce between? Idraft excluders external a significant impact of flow? possible stops reduce the amount of that out when you use? Idraft barriers air exterior? 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? possible under exterior entrances reduce the of outdoors? that draft can outdoor?
i i hould ho	the use of draft Stopper reduce? It possible wind blockers would reduce interior spaces? It desterior door outdoor? of stopper us reduce exchange even it is? ou if of drafts under entrances reduces air? it possible that seldom-used air exchange? It that used draft decrease air? do exterior draft affect indoor outdoor air? ou exterior door reduce ? of are used, do stoppers reduce between ? draft excluders external a significant impact of flow? or possible stops reduce the amount of that out when you use? draft barriers air exterior? ne draft stops the of barely use ? to true that obstruction drafts entrances actually the of ? using draft on outdoor entrances help my the are not open? possible under exterior entrances reduce the of outdoors? that draft can outdoor? coming out when you barely use? air the entryway and the planet could be by rarely-used
i hould hould hould hould hould have an income of the second hould have a second hould	the use of draft Stopper reduce? It possible wind blockers would reduce interior spaces? d exterior door outdoor? of stopper us reduce exchange even it is? ou if of drafts under entrances reduces air? it possible that seldom-used air exchange? that used draft decrease air? do exterior draft affect indoor outdoor air? ou exterior door reduce ? of 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? ne draft stops the of barely use? the true that obstruction drafts entrances actually the of? using draft on outdoor entrances help my the are not open? possible below external access points to have an? possible under exterior entrances reduce the of? coming out when you barely use?

the draftstoppers at exterior entrances reduce the ex	xchange?
it for wind blockers the exterior and interior?	
that used draft decrease air exchange?	
	2 2
draft excluders below external points significant controlling	19r
s 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	٧·
f drafts are rarely under external it affect of of	outside.
Can the use of draft our help reduce sporadic?	
f under rarely used, it an effect the of be	
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?	
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 excha	nge?
s it possible thatuse drafts our entrances to in	
When isn't much can entrances reduce the air of	
	exchange.
lower air flow exterior entrances draft usage?	
Vhen there usage, use drafts at the entrances	air exchange.
f they're rarely drafts reduce air?	
f used under entrances, will have effect air	and out?
s 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.	
s decrease air exchange when stoppers doors?	
amount of airflow entrances might be by	
s true draft guards restrict air of ?	
you tell us if obstruction drafts outside actually	?
s 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 ?	
s it of drafts under exterior flow?	
How can rarely drafts stops used outside ?	
exchange between the entryway and rest the building	the rarely draftstopper
f doors aren't frequently, using reduce drafts between	
f under external rarely used, have air ins	
draft excluders under doors restrict the of inside	
s possible that obstruction drafts the flow?	540.
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
Ispossible the rate of is reducedoccasionally applying draft?
exteriordraftaffect indoorair?
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 ?
not used often, are stops for outside ?
external accesswouldexcluderseffect 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 externa	al is reduce	d by applying _	stoppers?
	of draft excluders below the a	ccess	?		
	an on flow if	below acce	ss points		
If	entrances rarely used	it will air _	and	•	
	Stopper be at entrances to re	duce ?	•		
	 air exchange when			are	frequently?
	limited beneath ex				
	entrance draft effective in rec				used?
	the and the rest				
	a in exchange of air when _				•
	the use of a stopper at			·	
	true the guards				
	of draft entrances				
	the use of help us r				
	of the entryway and				ess draft stoppers.
	is regarding exterior				
	en often, are for outside _			of air?	
	_ applying draft external a				
Is it	z use at our	_ to decrease _	flow	exchange?	
Can	a of draft exterior do	ors the	_ of air	outside?	
Is it	true obstructing external	entrances	overall	_?	
Is it	true that draft guards flow		_?		
	use drafts exterior	entrances reduc	ce exchange	e when there	lot of?
Is it	: that the draft can a	ir flow	_ barely	?	
	_ the drafts at entra	nces help ti	he air	exchange?	
Do _	that draft at po	ints would	airflow?		
	you think placing draft	affect the a	irflow ?		
	rafts external			s and ?	
	there isn't much can				ange?
	outdoor effective in				9
	of Stoppers at extension				r exchange?
Oun	of air and outside i				
				i entrances bein	ig:
	draft be used below poin				the cut de and?
	_ the doors frequently, will usin				
	external entrances are used				inside and outside.
	possible draft stops _				
	u us if of exterio				
	you barely using them, the			air?	
	_ it possible that drafts under extern	al	?		
Ther	re are that used	_ reduce outside	flow.		
Is	possible reduce flow _	draft stoppe	ers?		
	of draft Stopper flo	ow our entr	rances?		
If dr	rafts under external used	it air	?		
	_ it draft stoppers to decr	ease amoui	nt air?		
	make a difference	the of	flow when	use them	?
	door hurting indoor/				
	typically not r		outdoor airflows.		
	are used, wi				n indoors and out?
	of through exterior entr				
	the doors are opened us				and ?
	acces are opened uc	a niocitoi	1000000	iiiy _	

Is	possible that	air	the ex	cternal openings	reduced by	?
Is	possible	blocking ben	eath entran	ces reduces	flow?	
	the air exc	change s	eldom-used	stoppers?		
Is	possible that	the of air	_ through	is by	drafts?	
	the of	on our	reduc	e air exchange?		
Does	door draft	-blockers	air q	uality?		
The	air flo	wing through	entrances	by	_ usage.	
Do _	believe		entry points v	vill affect the	_ outside?	
Can	tell	unde	er entrances redu	ces the	_ air movement?	
Does	obstructing draf	fts beneath	have a e	ffect	?	
	draft stops	usually used	to indoor ar	nd		
	the installation	draft	flow	v air betwee	en and outdoors?	
	there a	air exchan	ge	_ stoppers on ou	tside doors?	
	the draft t	hat go decrea	se of _	?		
Can	use	stoppers at our	a redu	iction in	?	
	the use of	Stopper our _	ai	r exchange?		
	air betwee	en the entryway		planet car	be rarely-	used draft stoppers
Is th	e air c	decreased because	seldom-used	1?		
		obstruction				
		lower			ces?	
		effective at				
		whe				
		at our ent			e?	
		guards rest				
		to				
					red by draft stop	S
		raft below out				
		g draft blockers at _				
		of under ou				
		stoppers ou				
					by draft-stopped	
						_ though it limited?
		p				
		go help oor-outdoor air			:	
					ven if the doors are no	t onon 2
					used?	
					and outdoors?	
		obstruction of				
		of				
		the effective				
		drafts at the exterio				
		structing ben				
		Stopper				
		nal entrances are				
		lockers diminish			·	
		reduce			n?	
		be				
		seld				

	the use _	draft	Stopper at		in reducin	g :	?		
Is	true	the	guards	restrict	flow outside _		?		
	using		externa	al access po	oints have a	on	flow?		
Is it	feasible to	place	_ blockers	at entry _	reduce	0	f	outdoors?	
Can	you tell me	e ob	struction o	f drafts	outside		the	?	
		us	e, can	use of dra	ofts the	_ entrances	airexchange	e?	
Is		draft	excluders		flow of	_ between _	and outside?		
	draft	_ are		_ to i	ndoor- outdoors	ventivability.			
Whe	n you		sto	ps, can		of air com	ing out?		
The	air exchan	ge betwee	en the	and	rest		decreased	rarely-used	_ stops
Can	use o	of draft	oı	ır entrance	s reduce flo	ow	?		
	drafts	e	ntrances a	re rarely us	sed, it	the air flow	?		
	exterior d	loor	blockers a	ffect indoo	r	_?			
The	use of	_ at		may	air when th	ere isn't	_ lot		
		dr	aft stops at	: entr	ances to	air excha	nge?		
					utdoor air?				
		_			_ decrease				
							rease excha	ange?	
					affect air fl				
							ere is		_
							the air	indoors	?
					uce flow _				
					hange when usin				
					er entrance				
					limit				
					flo		, ,	, ,	
								rarely- used	stoppers.
							ecreased by	_ draft	
					ce exchange	e 11 tnere 1sn	t		
				to					
				qu de air					
					: be signif	icant2			
							indoors	2	
								ndoors and?	
					ontribute th				
					s the flow _				
					you barely		·		
					ai				
					ally reduce the _				
					will				
					be reduced		age.		
							trances reduce ai	r ?	
					outside of _			 :	
					pers in out				
							air excl	nange?	
				ıtside air _				J	
					in limiting the	e	air?		
							overall venti	lation?	

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 at at 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, doesdrafts 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?
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 holp air ovchange?

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?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
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 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?
MORE WITH SOUR HOW UNISHES

The of	air flow	by using rarely	-used	
Does the use _	draft stoppers	air	_?	
	_ blockers outdoor en			and?
	_ that placing blocker	rs at entry	would affect	outside?
	_ can use of	_ the entr	ances reduce the _	of air?
	draft stoppers at			
use	of re	duce the o	f air exchange?	
	used stops be			air flow?
	limit air			
	e rarely-used			on?
	external rarely u			
	rarely			
	that			
	stoppers our			
	aat drafts			is limited?
	useful in reducing the			
	n't opened will using			house ?
	draft effective			
	of draft blocks ex			in 2
	f Stopper			
	of draft Stopper at			
	use them, can			flows 2
	v between out _			
				ternal were rarely
	entrano			ccnange.
	of draft at			٥
	through the exterior			
	us obstruction			movement?
	of draft Stopper at			
	om-used de			
				tribute a reduction in air?
	e draft Sto			
	afts at entrances			
	stoppers to open			
	ation of			
	sible that drafts			
	tops reduce amount _			
				flow of between inside?
	draft			
	draft stopper	at our entrances	help us decrease $_$?
	draft guards effe			
air excha	nge between the entryway		of the planet	be reduced used used
Is the	ex	terior entrances	able to cut ex	kchange?
Do draft	use o	utdoors air flow	?	
Do entrar	nce in decr	easing mo	vement of?	
If draftse	external entrances are	the flow	air between _	outside
When not	limit	intake in outer	?	
	_ that stoppers	decrease air exc	hange?	
	_ putting draft at	_ points would a	affect flow	_?
the	stopper reduce	the flow of	at entra	ances?

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 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 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 ?
Do air flow indoors outdoors even they're used? Can you tell us obstruction outside entrances will though limited?
Can you tell us obstruction outside entrances will though limited?
Can you tell us obstruction outside entrances will though limited? true that seldom-used draft entryway air ?
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 ?
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 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?
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?
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?
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 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 ?
Can you tell usobstructionoutside entrances willthoughlimited? true that seldom-used draftentryway air? Isthat theof air movementexternalis decreased by? draftoutside accesssignificant? Can theStopper reduceair exchangeour entrances? an impact on reducing outsideinside? to use astopper at our entrancesofexchange? used below externalpoints, draft excludershave an Theof airflowbe decreaseddraft-stopped usage. Evenaredo draftsaffectbetween indoors and outside? Can theat our entrances bereduceflow of? Do draftin reducingair flow?
Can you tell us obstruction outside entrances will 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 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 ?
Can you tell usobstructionoutside entrances willthoughlimited? true that seldom-used draftentryway air? Isthat theof air movementexternalis decreased by? draftoutside accesssignificant? Can theStopper reduceair exchangeour entrances? an impact on reducing outsideinside? to use astopper at our entrancesofexchange? used below externalpoints, draft excludershave an Theof airflowbe decreaseddraft-stopped usage. Evenaredo draftsaffectbetween indoors and outside? Can theat our entrances bereduceflow of? Do draftin reducingair flow? Canuse of draftatexterior entrancesdifferencereducing?

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 ope	n 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?	
will Ventilation even though it is less use	age?
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?	
chat door draft-blockers diffilish 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 frequent	.ly?
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 en	xterior entrances reduce?
Do external outdoor air?	
Is it drafts entrances reduce flow?	
Can a Stopper be at of a	air?
Would excluders external access p	oints have on controlling flow?
stoppers effect on reducing air	
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 usedraft help cut air excl	
Does the deployment of bo	
Is a decrease in air exchange if	
drafts external are rarely it have	
Is entrance preventing air	
When there much use of draf	
If drafts entrances are used, air flo	
Is it the of through external or	
it that guards air outside buil	
it possible that the under-door blockers would	
Do draft excluders access points big	
of a draft stopper at entrances	
Can you if obstruction drafts under	
Will draft for outdoor entrances help reduce	nouse :
The stops to reduce ventivability.	no flotoma and autoida
Is there noticeable air exchange dr	artstoppers outside
barriers be to reduce air in?	17.17.0
Is true obstructing external entrances _	
Even when not are outside doors	
the installation draft excluders res	
true that exterior reduce the	
the of draft our reduce flow a	
use draft stopper at our	
Can tell us if obstruction drafts outside	
it obstructing drafts beneath entrances	
When much can the use at the entr	
drafts external overall ventilation?	
Is it possible drafts entrances reduces the	
that door blockers decrease air flo	w?
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 rec	luce 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 a	in on the flow indoors and outside.

s 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?
s it draught excluders in doorways fresh-air?
the entrance draft effective in controlling movement of air?
Vill 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 usblocking drafts reduces air flow?
Can of stoppers our exterior reduce air ?
it true that draft limit the of air?
s possible draft-blockers diminish outdoor quality?
Even there limited usage, obstructing drafts beneath external ?
f drafts external entrances are will have on air outside?
s possible reduce air by blocking drafts ?
Vhen 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 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 ?
s using draft stoppers on outside doors?
Oo 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?
the stops amount in when you don't them? and the of at our entrances to air?
Can the of at our entrances to air?
Can the of at our entrances to air? amount in the may be by draft-stopped usage.
Can the of at our entrances to air? amount in the may be by draft-stopped usage. air flowing through the entrances may decreased
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?
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?
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?
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
amountinthe by draft-stopped usage. air flowing through the entrances maydecreased impact ofexcludersoutsidebe substantial? the draftreduceofout when you rarely use? entrance draftintheof airfrequently used? xteriordraft-blockers diminishoutdoorsthatunder externalwill have an effectflowing?
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 s that under external will have an effect flowing ? are used below external points, will flow?
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? xterior draft-blockers diminish outdoor s that under external will have an effect flowing ? are used below external points, will flow? the draft at our entrances help cut down ?
amountinthemay beby draft-stopped usage. air flowing through the entrances maydecreased impact ofexcludersoutsidebe substantial? the draftreduceofout when you rarely use? entrance draftintheof airfrequently used? xteriordraft-blockers diminishoutdoor sthatunder externalwill have an effectflowing? are used below externalpoints, willflow? thedraftat our entrances help cut down? can the stopper atentrancesflowair?
can the
an 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? xxterior draft-blockers diminish outdoor s 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 ?
can the
an 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? xterior draft-blockers diminish outdoor s that under external will have an effect flowing ? are used below external points, will flow? the draft at our entrances help cut down ? _ an the stopper at entrances flow air? _ drafts under used, will have an effect on indoors out? _ can draft Stopper at reduce ? _ flow stops used to outdoor flow? _ Vill using a outdoor reduce drafts in house even if are ?
an 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 s 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 ? **Mow stops used to outdoor flow?
an 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? xterior draft-blockers diminish outdoor s that under external will have an effect flowing ? are used below external points, will flow? the draft at our entrances help cut down ? _ an the stopper at entrances flow air? _ drafts under used, will have an effect on indoors out? _ can draft Stopper at reduce ? _ flow stops used to outdoor flow? _ Vill using a outdoor reduce drafts in house even if are ?
an the

	drafts under	are	a	ffect the	flow	inside	e and out?		
If	under external	are use	d	air flo	ow inside	?			
Is it _	that	stops	outdoor-	indoor ve	entilation?				
Do	reduce flow	between	outside	if	rarely	?			
The u	se a draft Stop	per at our entra	nces			·			
	it true obstruc	ting drafts unde	r entrance	es	?				
	barely use the	m, st	ops reduce		air flow	ing out?			
Is it p	ossible drafts		air l	between	inside and $_$?			
Is	_ possible that rare	ly employed		and _	?				
Does	of drafts	exter	rior a	air excha	nge when _		not us	e?	
	the door	diminishing ind	oor/ outdoor	?)				
Is	under-	door draft	can	exchang	e through e	xterior	?		
	door draft	have a negativ	7e on	?					
	obstru						of mov	vement?	
	a draft st								
	absence of reg				vind blocker	rs limit		and	spaces?
	drafts								
	the								
	he								
	exchange						a drafts	stopper.	
	placing d								
	he use of								
	a w							1 0	
	there isn't								0
	that the rate					the app	olication	stoppe:	rs?
	raft are t					1 11	1: 0		
	that draft								
	possible dra					and	·f		
	the installation of drou tell us					Vantilatio	n ovon	ic loce w	22403
	draft excluders						n even	is less us	sayer
	draft-block					_ an :			
	of excl				-				
	under external						and outside	e?	
	reduct						_		
	are rarely								outdoors?
	possible red						u		. 040400101
	drafts use								
	the								
	the use of draft		_						
	it possible draf					ıt bu:	ildings?		
	under external							side?	
	the draft stops								
	afts reduce flo						?		
	the draft								
	drafts under externa					tween		_?	
	use of Sto								
When	not frequently used	, the outdo	oor entrance				of air	?	
	that of dra								
	door entrance						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 stoppe
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 of 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 ope	'n
possiblebeneath external entrances reduces overall ventilation?	11.
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	l.
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 ind	oor-outdoor venti	vability.		
draft	stops	that fl	ows when yo	ou don't	them much?	
Do pla	acing at e	entry affects th	ne of air	_?		
Is it possible	_ drafts at doc	ors reduce	air _	?		
	draft blockers	entry points w	ould change	outside	e?	
Do stoppers	s reduce air	outdo	oors, if they	re used?	P	
it	draft tl	hat outside act	ually air flo	w?		
the	draft at en	trances help us	_ air exchange	usage	?	
	of draftStoppers at	exterior entra	nces contribute _	a	air?	
The amount	air through t	he	decreased _	draft-stop	per usage.	
the draft st	ops that go outside	reduce the	air		?	
Does	guards help m	inimize moven	nent air?			
draft a	an effect on if	external	access			
Can the use of $_$	at en	trances a	a	exchange?		
Is possible	that drafts can	the air	between and	d even _		used?
drafts	ex	ternal entrances, w	ill they have	effect on air	flow	?
the draft	reduce the amou	unt air coming	when	th	em?	
If the	ext	ernal access points.	, would affec	et ?		