[Demo] NLP Dataset for Customer Service Automation

Company Type	Natural Gas Companies
Inquiry Category	Guidance on energy-saving tips
Inquiry Sub- Category	Insulation and weatherization
Description	Customers looking for guidance on improving insulation, weatherstripping, and other measures to maximize energy efficiency.
Data Size	5,064 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

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

is the ideal R-value (insulation needed in of building?	
the ideal for insulation buildings?	
What optimal value for insulation different a?	
ideal needed to a residence?	
Can R-values for insulation located certain sections a?	
I to R of insulation mormal house.	
appropriate R-value needs be determined properly residential	
What R- value's for insulation that is used?	
I wondering if could recommend a perfect R insulation in	•
I'm wondering can a perfect R- value for areas	
attempting to determine for properly residential components	
How value for different of a residential building?	
am curious about insulation in various a home.	
much R is for in different of a ?	
much R value is for insulation particular area a?	
I would to know if you a for a typical house.	
would likecould recommend a perfectvalue for areas in a	·
is the best value in insulation ?	
What ideal insulation value for residential ?	
appreciate if could perfect R- value for insulate house	
Is insulation of a?	
I want to about the insulation of the	
want a R insulate different areas typical	
I would appreciate you recommend perfect value insulation in	the
What value to insulate building components?	
of a perfect for insulate different a residence.	
I would like know R- value for	
I'm attempting to right R- value insulate components.	
need to R value insulation a	
I want the value insulation home structure.	
I would like the R for insulation various the	

What efficiency standards R-values should be for a ?
What insulation R-value homes?
would to know the ideal the different parts a
I'd if you recommend a perfect R- value for home.
best for adequately insulate building?
Can about recommended R for insulation certain a home?
I to know recommend perfect value for different areas a typical
would if there is perfect for insulate different home.
I on R in a home.
to a insulate certain areas of a typical residence.
the value to insulate a ?
you information on R-values for insulation some of building?

I want perfect insulate areas typical residence.
I looking for information R values in .
I'm to determine appropriate for components.
I of R value insulation home should have.
is the bestR value adequately residential ?
to know the in various the house.
I would to in each section of for
I like to know the in of a structure.
is the ideal value a?
What insulation efficiency standards should followed different house?
would to the value insulation in parts home.
Can you tell me the recommended of of home?
me the in different parts of a house?
trying to figure right for insulate building
you tell R-values of a home?
I like know if can a value for insulate of same
like know the value for a home.
Where best value for insulate residential ?
could recommend a perfect insulate a typical residence I would appreciate
I would to the for in parts house.
I to ask recommend R for insulate different areas a
I would like you could recommend a R for insulate typical
Can you R for insulation located different of ?
$I \ ___ \ for \ ___ \ perfect \ ___ \ value \ ___ \ insulate \ different \ ___ \ of \ a \ __\$
what perfect insulation level is in part house design?
would if you could recommend good value areas of areas of
like the R-values needed in parts housing construction.
you about R-values used of home structure?
Do you have for insulation located sections of ?
$I'm ____ determine ____ appropriate \ R-value ____ properly \ insulate ____ building ___\$
tell me the R-values insulation in of my?
you tell the for insulation different of home?
is the value for building?
I want the for insulation in a
best R- value insulate residential building a
it to provide the for different sections a home?
ask about R-value insulation in different home structure.

inquiries about insulation effectiveness residential
A insulate different areas a is what I appreciate.
want know the for insulation in of
What would the to to a house?
was you recommend a perfect R- value different same house.
What is the appropriate that's frequently lived?
Can me for insulation in different sections of ?
Can give me information the values various parts building?
Can tell me the values a structure?
What is ideal R for of ?
ideal to insulate typical house?
For the of home, what insulation and should ?
What is the R-value for ?
need to the R for insulation home
Can you me about that used in insulation home?
I know you recommend perfect for different of a typical residence.
Ilike to knowyou a perfect R- value ofhouse.
What is R-value's a house often lived?
I know what R-value in of the for
I like know R-values insulation in sections home.
Can me on R-values for in various sections ?
want R-value insulation various parts the home.
I want know R in parts of the
I would to know R-value insulation areas home
looking for perfect R- value for insulate house.
ideal value for residential insulation in different?
Can you about the R- values located different a?
the R- value adequately insulate building?
youaboutR-value for insulation of the home?
me about the R- values insulation in various home?
I would the R-values used in a home
would like to the for of the home.
trying the right R-value residential building components
I to you can recommend perfect for insulate different of a
about the recommended R in different sections a structure?
I want to know the of home
would like the in sections for insulation.
be ideal R value help insulate ?
like to know you can recommend insulate certain areas typical residence
appreciate ifsuggestRdifferent areas of a residence
I to know there a R- value for home.
Is it possible information the recommended for insulation in of home ?
would appreciate suggest a perfect value of a typical residence.
I would to know the R-value insulation the
to know the R in various of a
would good R be to insulate ?
What's optimum level for each of design?
R-value insulation in home?
How insulation should be areas home?

what the R value	insulation house.
I would to R-value of	each the for
looking for a perfect R- value for	r on
What the insulation f	or different residential?
you about the f	or insulation in various the?
What of R should be used	insulation residential?
How insulation	
What's the building _	
I need the values for	
	ation value for different parts
best value the r	
	d a R- value different of
the appropriate level of R-	
	for insulate different typical?
	dard residence, are advised?
	riate for insulation on a house in?
What R for	
	for insulation parts of home.
	ulation in sections the?
	recommended R-value for insulation sections of a structure?
Would you perfect va	sidence more insulation efficient is certain?
the ideal for	
	rfect R- value insulate different of the same
is the best R in	
What's ideal value	
	or adequately residential ?
is the best R value insulate	
	various sections home?
	a perfect value different of a
	R should used different in a ?
What is perfect R-value	a?
Is there R- value for adequ	nately building?
determine the I	R-value for properly residential components.
What efficiency standards and _	should used different components ?
it possible to	recommended R-value insulation sections of a home?
is R-value for insulat	ion house often lived?
What is best to	residence?
I could re	commend a perfect R- value for different of home
	in different sections of the
any	R-value for insulation in the different of home?
tell me R for in	sulation in of the?
	e insulation in house.
	value for insulate building
is the ideal insulation	
	properly insulate residential building components.
	insulation in different parts the house.
	_ could recommend perfect R value for insulate of residence.
What is the for	
I would appreciate gr	ive a value insulate areas of typical residence.

is the	e for _	in a normal	?			
'm	figure out th	e value	properly	insulate reside	ential	·•
it	best R fe	or insulate	building	?		
What	value	for adequately ins	ulate	building	?	
like	e to the	value for insulation	on in part	s	·	
	tell the	for insulation	in sections	buil	lding?	
would	to ask	could recomme	nd a perfect R	in	sulate certain _	
	the R	-values for insulation	on in diffe	erent of _	home.	
want	t to the R	in _	of a			
woul	ld like	perfect R- val	ue for dif	fferent areas _		home.
	optimal R-v	alue for insulation	different	c of	house?	
	_ tell R	-values for insulation	on located	of	f a house?	
need	R fo	or areas	a typical	·•		
Vhat	_ of ne	eded for effective _	throughou	ıt a	?	
the I	R value	insulation on	house is	s in	?	
ideal	l shoul	d be used	typical resid	lences?		
or variou	ıs residential	_ areas,	the	R-value?		
was	_ if you could reco	ommend	value	differ	rent	house.
app	oreciate if yo	ou a per	fect R	insulate di	fferent	a
a	value	certain	of a r	esidence.		
		ould				
		insulate areas			what I would	appreciate.
		an recommend				
		for				
		value for d				
		aa			in areas in my	
		_ R-values for				
		a house?				
		 f value		residentia	l building?	
		e recommended				a ?
		is perfect R- v				
		the R- value for ins				
		ie the				
		value in			would	
		for in				
		the R				
		propriate R- value				
		e ideal R-values				construction?
		R-value ins				
		for				·
		appropriate R-va				
						 s house.
						s nouse.
		the R-value				
					nate certain	·
		or insulation in			11.11	
		for insula				
		insulationo).
		about the R- value				
		recommend				typical residence
lilee	lznosaz	Trois a parfact	t D for	in on	oos of	

want	know the R-values	for in parts	·	
certain	R advised	to making your	more insulation	?
I want to		value the insulation	residential building	have.
is the _	R-value when it	insula	tion?	
th	e optimum R-value for	insulation	a residential?	
			value	
want	ask can	recommend perfect	R- value insulate	areas a
		perfect R for		
			nt housing	construction?
	ideal			
		ies for insulation	_ a?	
	est R			
		value for a home		
				certain areas of house
			sections my	
			for different	:
		s are used in the insu	insulate different parts	house
			standards	
		to insulation		siloulu be:
	for of a		a stanuaru:	
		ately residential buil	ding components?	
			R- value for par	ts house
		would have best 1		
			different of	I would it.
			different of the	
			parts of bui	
	ideal R-value for			
		of different areas	a house.	
want	know you	recommend perfec	ct R- value for insulate diffe	rent
	determine pr	oper for proper	ly residential building	components.
I want a perfe	ect ins	sulate areas	house.	
lik	te to R-valu	es for within ho	ome structure.	
Is any in	nformation about the $_$	R-value	sections a	?
Is	value for	residential building co	mponents?	
			certain of hou	
			ate	
			different of the	·
		residential build		
		e for properly residen		_
			areas a typical	?
		lation on that _		
		- value for insulation in		
		on a house of		
			of	·
		at should		
			a home?	
		the residential dues used in the of _		
		of house?	110400.	
	•			

What amount value is for in different areas ?
I want to know R-value the different home.
I to know the values for sections of home.
was you could recommend perfect for different in the
I would know if could recommend a R for a home.
I would know the for in parts building.
it details the recommended for insulation different sections of ?
Are on a house that lived in?
what the for insulation in ?
Can me the for located the various the building?
trying to the appropriate to residential components.
I would like to know the of in
R-value is for effective insulation particular area residential?
me on the for in different parts a?
I like to know recommend a R- value of home.
is the value insulation residential components?
How the recommended insulation in various structure?
I want value different of a residence.
like to if you a R- value for different areas residence.
I'm figure the appropriate R for residential
would to know the for insulate different house.
is the ideal R-value areas?
like to know the insulation in house.
Can me values insulation located of a building?
about the recommended R-value for insulation different a?
Can tell me the located in different a ?
I would like to know value for effective insulation.
A perfect value for different a home
much R value is effective a building?
would you could give a value different areas a
appreciate recommend value for insulate certain areas of a typical residence
would know if you could a for insulate different same house.
I want to know you could a different areas a typical
$I'm ____ determine \ the ____ moreover for \ properly \ insulate ____ components.$
value for residential building components up for
$I \ \underline{\hspace{1cm}} appreciate \ \underline{\hspace{1cm}} could \ recommend \ \underline{\hspace{1cm}} perfect \ R \ value \ \underline{\hspace{1cm}} insulation \ \underline{\hspace{1cm}} different \ \underline{\hspace{1cm}} the \ \underline{\hspace{1cm}}.$
you give me information for located in a?
the best for adequately insulate buildingcomponents?
How R value for effective residential building?
I to the value for insulate residential
I would like to R- value different areas home
I like the R-value for areas of home.
want know the R value for parts of home.
would appreciate if could a R in the same house.
Is value on a that is often in?
insulated parts a house, what R?
I would like to a perfect for insulate areas a home.
Can about R-values for in different of a?
I have about the R- values in of a
if recommend a perfect value for certain of typical

you give	about the	values for	sections _	a building?
The ideal R-value	insulation	was		
What efficiency s	standards and	should be for	the parts	?
tell ak	out	in the insulation o	f home?	
the ideal R-value	of a	?		
I would appreciate it is	f you could		for	a typical residence
I would it y				
I interested				
I like know				
I would like to th	e for			
trying figur			components.	
the R-				
I know the				
The value				
				ctions standard home structure?
What ideal				
insulate				-value?
I perfect R-				
a recomme				
I would to				·
Is there you				?
				s the same house.
What is ins				
there any				structure?
I would				
you me abo				
What the R				nome.
the				
I like know				
I to				
tell me				2
R-value in _				·
would			hous	sing construction
is of F				
ideal R-value			on a bunding:	
the R value			?	
I would like to know _				
would like				
the fo			101 effects	ve
the no	_		house is often	2
you tell				
Can tell me				ome?
What				
I would if you con				
				e, appreciate it.
			compone	
Can you the				
			rly insulate residential	components.
Can you give info	ormation	_	of a?	

ideal R-value insulation in residential areas?
is appropriate level value required insulation in a?
would you could a value for certain areas of typical
I attempting the appropriate R- value for building
Can you give me the located of the building?
level of R- value required different of a?
Can you give me on the in the?
would it if could recommend a good insulate different of house.
want the R-value section of house effective insulation.
I to know if is perfect R insulate areas home.
What ideal for a building?
like know R- value for insulation in sections
Can me on insulation R-values home?
need to the value for a house.
What for residential insulation?
the appropriate for insulation on a that is ?
want the R values for in a .
What and R be for the different of ?
level of R- value is insulation throughout ?
Cantell the for of common housing construction?
Can tell me about values insulation in sections of ?
is for insulation on house is often ?
is the best insulation R- value ?
trying the correct value for residential components.
I need know value insulation home
I would could value for different areas in a home.
value for areas of a residence I would if could recommend.
How value for in different areas a building?
is for adequately insulate building components?
What is the ideal R a?
What is ideal residential building?
I am the appropriate for properly residential components.
want know if can recommend a perfect R value a
Can you me what in different parts housing?
Can you give information about R- values in in a?
is the a residential?
What is the ideal insulation residential?
I to the R-value for in
you tell me what the insulation located in the?
the adequately insulate residential building components?
you a perfect R- value for different of house, it.
appreciate if could recommend perfect value for areas a
What standards and should for various of a?
Can you are used in of home?
R-value's appropriate insulation in house?
you recommend perfect R- value for insulate different areas would
Can tell the R-values for in different of ?
know could recommend a R- insulate different in a house

ideal	R value to insulate a?
best	insulation different parts of a structure?
What best	R-value for insulation in different ?
I have know wh	at value insulation a
value	_ in a?
want to know _	insulation in the different house.
Is there an ideal	residential ?
The appropriate	for properly insulate building components
appreciate	you perfect R- value areas of a residence.
	for insulation a house?
recommen	nd perfect R for certain of a typical?
Is the R value for	or building?
What is the optimum	standard house?
	components?
	z a a insulate different areas of
need	the located different sections of a home.
you me	for insulation located in areas house?
	R-values insulation in my home?
	about the R-value insulation in parts home.
	for insulation in different parts building?
	R-values insulation located in parts home?
	he R values insulation home?
	inquire the R- value for in the home.
	insulation of a standard house?
	formation on for in different of the?
	aboutvalue for different partsa home.
	value to the residential components? e value residential building
	adequately the building components.
	value for ?
	adequately insulate residential building?
	appropriate a house used?
	e R-values insulation in different home?
	now for a value for insulation in the house.
	ou perfect R certain areas of typical
	a house been asked.
the optima	al insulation for a regular design?
	adequately residential components?
tell a	about the R- values located in various building?
I recomme	endation for a for insulate different areas a
	could a value different of the
What optim	mum R-value for building?
there any inform	nation give recommended value for in home?
What R-va	lue's insulation on house often?
it possible	give about the in sections of a?
What is the	on a house ?
best value	for adequately insulate components is
	about the values insulation located in of building?
	insulate different areas of a residence be
I you	could recommend a perfect value to of of

The approp	riate		insula	te residential	building con	nponents	S.
Can g	ive me	on the R	locate	d in		building	?
What	approp	oriate	for insulation _	hous	e that	often	in?
you te	ell the l	R- values	insulation	struc	ture?		
would	like to know	w if	recommend	perfect			certain parts of the
would	to	if there's _	R- value _	insulate _	areas o	f	house.
	is	s for effe	ective insulation	parts	of resi	dential b	ouilding
I'm to	out	appropria	te for properly	y insulation		·	
I'm trying to	0	the appropri	ate	bı	ilding comp	onents.	
			nmend perfect				the .
			l a good R				
the		insulation	n house?				
			perfect R- value			hou	ise.
			good R				
			commend				
			for insulation				
			101 III0uIuu10		_		
			insulated resi				, prour
			insulated resi				
			values for insulation		of a	?	
			a normal		or u	_•	
			a normal _ that are		homo?		
			_ that are l of a house?	01	_ nome:		
			rtain sections	a hayaa?			
					1:0	C	
						ierent ar	reas of the same
			are insulatio		ouse.		
			ly insulate				
			s in diffe		?		
			for				
			in				
			for house?				
the	val	ue resid	ential insulati	on?			
What	right F	-t-value ι	ise for insulation _		?		
Can g	ive me	on the	values lo	ocated in	of	?	
	a	dvised when	to makin	g your standa	rd residence	e more _	?
What does	ideal _	value	a hou	se?			
would	to kno	ow the insulat	ion	of	home.		
Is there	_ perfect in	sulation	bı	uilding?			
I would like	to the	R-values tha	t are		home_	·	
When it	to	a re	sidence, ares	specific	?		
			insulation				
							residence.
			ld be utilized				
			ed in various section			a monno:	
						2	
			different		nouse	:	
			different				
			insulation in				
			ie insulation _				
like	know th	e R-valu	es needed	parts of	housing _	<u> </u>	

Can	the	R-values for		sections of	the home?		
I want to	the R-valu	ıe each	the	for	_ ·		
would	like to know	you can	a R-		different _	of	same
would	kr	now R-valu	ıe i	n different parts	the h	ome	
you		recomme	ended va	lue for in a	home?		
would	like	R- value	e for	_ various parts _	a	.•	
there a	a	when it	insula	ite a reside	ence?		
you te	11 1	R-values in	sulation	in section	s of bu	uilding?	
What	ideal	residen	tial building _	?			
'm for	information	R-va	lues	in variou	s of a		
I appr	eciate y	ou could sugges	t a		certain are	eas a _	•
s R-va	alues advised	when com	ies to you	ır	?		
What	ideal	fo	r a house?				
How F	\-	effect	tive	areas of a	residentia	l building?	
e	efficiency star	ndards and R-val	lues	used in d	ifferent	a	?
	infe	formationt	he R-values fo	r insulation loca	ted	of	home?
is	good R	ins	sulate resident	tial building	_?		
What should	d the va	lue ir	nsulation	your?			
f you	recommend a	a perfect va	alue	_ certain areas _	a	I wou	ld
What	efficiency star	ndards and	should	used		the ho	me?
want a per	fect	insulate	;	a house.			
	know if y	you can a _	valı	ue insulate	different a	reas in	
t	he best	value for i	insulate	building co	mponent?		
	for	the for _	located	various sect	ions of	home.	
		level					
		values to					
		there is a perfec		or		typical re	sidence.
		insulat					
		ou recomm				arts of	
		 in					
		insulation			?		
	· · · · · · · · · · · · · · · · · · ·	the R-value _					
		for reside					
		you could			n different a	reas of the	
		ivalueinsi					
		for reside			areas?)	
		insulatio					
		mation on the R				f 1)
		R-va					•
		the i					
		the i					omo2
							ome:
		needed for e					
		ow the R					
		perfe			it areas	_ tne same	·
		insulation					
		_ can			n some	the l	iouse.
		value be i				c : -	
		suggest a				of a reside	nce.
you	me about	the f	for insulation _	home	?		

What value for adequately residential building?
ideal R to insulate ?
you provide a?
Can tell about R for different of building?
could give a perfect R- value for insulate parts of
is R- Value for a ?
I would you recommend perfect value for insulate areas a residence.
would appreciate if you a perfect R different house.
I am looking a values insulation in different parts a
I know the insulation in sections of a
How much value is effective insulation of a building?
you me the R- values house?
appropriate R-value for insulation on lived in?
is for in a standard house?
What for residential insulation in areas?
is value for adequately insulate building ?
proper R for insulation a?
Can you give on values for located parts home?
would like know if recommend R- value different areas of the
a particular R-values used to insulate a?
I need to value insulation in regular house.
insulation parts of residential building?
The appropriate is properly insulate residential
was wondering if you a perfect value insulate areas home.
I am interested inlevel value the insulation a typical areas.
What recommended insulation in different of home?
I would know the R-values for sections of
it possible to details about in different parts home?
I am in need a value for insulate residence.
How much R-value is in area of a?
R- value properly insulate residential building components.
Can about R-values in a home?
What best value for building components?
trying to determine appropriate R-Value residential building
appreciate if could recommend perfect insulate different parts of same
you suggest perfect for insulate of a typical residence, I it.
How much R- value needed for effective of?
I like to know if there R different of a typical
How insulation parts a house?
Can tell about the for insulation of a?
For insulate residential building components, R- value?
you me the R-values for a?
y = the R-value for insulation in parts a
I would to insulation R in parts home.
Can you about the in different parts of the?
the R values insulated parts of ?
want inquire about for in parts the home.
I like know the R-value insulation different of
I want know can recommend a perfect for insulate areas

I would appreciate if	could	_ R- value	insulate	of	
Can give	on R for in	sulation in di	fferent	the	?
give me inform	ation on	insulation	i in diffe	rent parts	home?
What is the level of _	i	insulation	a buil	ding?	
What best				uilding?	
ideal R- value _					
When it insulat					ered?
I would to know wha					
					of typical residence.
What optimum					
I would know _					
to inquire abou					
What the					areas the house
I would to know			inst	nation in	areas the nouse.
want to the need on the R v			eactions		
Can you tell on the R v				·	
I would if you could it				areas	
trying trying					
you me					₁ - 0.101.101
I would know _					
tell me					of a home?
What is the R-value w					
is R					
am looking for				ections a	
need to R					
it to making yo	ur standard residence	·	are certa	in	?
if	a perfect R	for insulate _	of a	typical	
I would th	ne in _	of a hon	ne.		
What is the appropri					
me what	the ideal are for	of	'a	?	
kno	w the values	_ are in	i insulat	ion of a home.	
What optimal _					
info					
would like to if					·
Which the					
want to if you o					·
amount of					_
Is R-values whe		your standar	rd residence _		_?
What is R- value		:		h	
I to know					annuaciata it
you recommend			rts 0I		appreciate it.
I to know R					
What the R-val			omo		
would kno					
like like					a 2
give me inform					af
would to	iv-varue 101	m amerent l	າດາ ເຈ	1101116.	
Wallid appropriate it i	ou could me	P- 170	lue incu	late	the

would appreciate could perfect value to insulate areas of is the best residential building components? For areas, what is ideal R-value? the optimum insulation level each part a regular I a R insulate areas a house. about R-values for insulation located in sections of building? What of value a typical residential building should I interested in A R-value for certain areas what I would you suggest. The for adequately residential building asked. What insulation and R-values for components home structure? want ask about for insulation in different areas
For areas, what isideal R-value? the optimum insulation leveleach part a regular I a R insulate areas ahouse about R-values for insulation located in sections of building? What of value a typical residential building should I interested in sections of building? A R- value for certain areas what I would you suggest. The for adequately residential building asked. What insulation and R-values for components home structure?
the optimum insulation leveleach parta regular IaRinsulateareasahouse. aboutR-values for insulation located insections ofbuilding? Whatofvaluea typical residential building shouldIinterested in AR-value forcertain areaswhat I wouldyousuggest. Thefor adequatelyresidential buildingasked. What insulationand R-valuesfor componentshome structure?
I a R insulate areas a house. about R-values for insulation located in sections of building? What of value a typical residential building should I interested in
I a R insulate areas a house. about R-values for insulation located in sections of building? What of value a typical residential building should I interested in
aboutR-values for insulation located insections ofbuilding? What ofvaluea typical residential building should Iinterested in A R- value for certain areas what I wouldyousuggest. The for adequately residential building asked. What insulation and R-values for components home structure?
What of value a typical residential building should I interested in A R- value for certain areas what I would you suggest. The for adequately residential building asked. What insulation and R-values for components home structure?
A R- value for certain areas what I would you suggest. The for adequately residential building asked. What insulation and R-values for components home structure?
The for adequately residential building asked. What insulation and R-values for components home structure?
What insulation and R-values for components home structure?
want ask about for insulation in different areas .
Can tell about for insulation specific sections of ?
about R value of insulation of a
want to if could a R- value different of a
How R-value is for different areas of a ?
Is a adequately insulate residential building?
Can insulation in a home structure?
want know recommend a perfect R- value insulate of my
am to right properly insulate building components.
I like to know ideal R- value insulation house.
I you R- value for different of a home.
R values for a is a
I to the R-values for located of a
I if could recommend a perfect R different areas of
I know you can a R insulation areas of the house.
would could recommend perfect value for insulate in house.
Do have about R- value in sections of home?
interested what of value the insulation of residential have
I'm trying to the needed insulate components.
to determine the appropriate for properly the
have any information recommended R-value for insulation certain of ?
I'd know R for in a
I like to know recommend perfect R for areas in a
R-value is for a?
figure out the R- value insulate building components.
What the insulation R- value for ?
I appreciate you could give a areas a residence.
you tell about that used insulation of a ?
What is R-value for residential ?
What R needed for insulation in areas of a ?
ideal to insulate typical residence?
What optimal on house that is lived in?
What an value to a house?
of R value the insulation of have for?
perfect R- value different areas a something would appreciate.
How much needed insulation particular of residential structure?
What is the value for house?
question the R insulate residential building
are R insulated parts the home?

give me the R-values insulation in different house?
to proper R for insulate residential components.
I am of the insulation of a residential should
a perfect R- value for areas house.
would know R-value for insulation house.
to know if can a perfect R- value for of home.
What the R for adequately components?
interested of R the insulation a residential building have
I to know perfect value insulate areas typical residence.
I would like to if recommend perfect R areas in a
What insulation standards be components of a home?
I to learn for in parts of a
Is thereinformation recommended R-value in sections a structure?
I would like to insulation different of a
there information about R-value for insulation certain sections a?
I was if a perfect value insulate parts the house.
What is R-value houses are often in?
to the R-values for insulation in
me information R- values located in different a home?
insulation R-value for buildings?
I like to R for areas of the
For residential building is insulation?
the R-value appropriate in house is frequently lived?
I have a about R insulation house.
do think R-value is for insulation?
you me what ideal for certain of a ?
What the in of a house?
there an appropriate different a residential structure?
about recommended R-value for in different sections of home?
Can tell the values in a?
are for insulate parts of house?
I want know in of home structure.
it a standard residence there specific R-values?
is the best R to the ?
What is ideal value for ?
the R for insulation in parts of a?
I appreciate it you recommend a insulate different parts of
R-values when it making a standard insulate?
I know of value insulation of a have.
want if could suggest a value insulate different areas a
to figure out for properly insulate building
Can the R- values for a home?
to figure out R for properly residential building components.
I am what level of value the a building
appropriate R-value in house that is used?
Is right for a?
I want know the for located sections the
would to know the insulation in
I
How the R-value insulation sections a home?

woı	ıld appreciate	e if you give	perfect	for	in the	·	
I want	know	_ optimal insulation	on level	a	design.		
Can	tell me	the fo	r in variou	us of	home?		
Can you	th	e R for	located in sections		_?		
you	me		located in different	areas of a	_?		
	tell me	ideal R-va	lues parts	a housing	g construction?		
I need _	the	for insulation	n different	a			
Can you	give		in differe	ent parts of a _	?		
	_ the optimu	m value for i	nsulation of	?			
atte	empting to	the R val	ue properly	_ residential _			
Is the	R-value		_ different areas?				
I would l	ike knov	N	insulation $__$ the $_$	stru	cture.		
I	knov	w the R	different	parts of	home.		
I	about the	for insulation	on in				
To fully $_$		what is id	eal?				
it c	omes to insul	ate standard	par	ticular R-value	s?		
	right	R-value insu	lation in a				
wai	nt to know the	e R value for	different		·		
is _		_ insulation in	house is ofte	en in?			
			located in				
			a				house.
			an F				
					ften lived?	1	
			within a				
			aresidence			_	
			nmend R-				
			nmend a perfect			of home.	
			of resident		for?		
			residential buil				
			of standard hous				
			_ perfect		tne nouse.		
			building con				
			rent of				
			a that's often				
		out the appropri	ate R- value insi	uiate	·		
		volue in	of 2				
		value in o		2 2			
How	_ R	for insulat	ion in different		2		
How muc	_ R	for insulat	ion in different	residential			
How	_ R	for insulat is needed di should be us	ion in different fferent areas sed for different	residential	ie?		
How much	Rch	for insulat is needed di should be us	ion in different fferent areas sed for different value for	residential of a home	e? areas of	<u></u> .	
How muc	R	for insulat is needed di should be us ou R-value	ion in different fferent areas sed for different value for each of	residential of a home insulate house for _	e? areas of		
How much	R Rch ppreciate if you what value for ac	for insulating for insulating for insulating for insulating for insulating for insulate for insu	ion in different fferent areas sed for different value for each of the	residential c of a home insulate on house for ?	e? areas of	<u></u> .	
How much	R	for insulat is needed di should be us ou R-value dequately insulate R-values for in	ion in different fferent areas sed for different value for of each of the a sulation a	residential c of a home insulate house for _ ?	areas of		
How I to you I	R ch what value for ac give know	for insulate is needed di should be us ou R-value dequately insulate R-values for in withe R-value for with and without and and without and and and and and and and and	ion in different fferent areas sed for different value for each of the a various	residential z of a home insulate house for _ ? ? of hou	areas of		
How I ap I to you I I like	R ch ppreciate if you what value for according give know the know know	for insulate is needed di should be use R-value dequately insulate R-values for insulate grow the R-value for if you recon	ion in different fferent areas sed for different value for each of the a sulation a various nmend	residential z of a home insulate house for _ ? of hou hou value to	ne? areas of		÷
How I to you I I like I I I I I I I I I	R	for insulating for in	ion in different fferent areas sed for different value for each of the a various for in diff	residential z of a home insulate house for _ ? of hou hou value to	ne? areas of		·
How much show much shows a second state of the shows a sec	R ch what walue for ac give know ce know me ideal R	for insulate is needed di should be us ou R-value dequately insulate R-values for in w the R-value for if you recon on the R	ion in different fferent areas sed for different value for each of the various mmend in diff in diff homes?	residential c of a home insulate house for _ ? ? of hou value to ? erent parts	ne? areas of		÷
How I ar I to you I I lik What is I'd like I downward a fine and a fine are also as a fine are also a	ch ch ch ch ch ch ch what value for according give know know me ideal R ideal R	for insulate is needed di should be use ou R-value dequately insulate R-values for insulate or just the R-value for on the R on the R R R R R R R	ion in different fferent areas sed for different value for each of the a various for in diff	residential of a home insulate house for _? of ? of hou value to rerent parts of the	ne? areas of	same	·

of the home.	
appreciate could a R value for different areas a	_•
would R-value insulation in different the house.	
is ideal R value residential building areas?	
trying to calculate R residential building components.	
What is the R- value insulation residential ?	
determine the R properly insulate building components	
would to know what is of the house	
want R for insulation in of a home.	
curious the R value of of building.	
What is ideal building insulation?	
was wondering you could recommend a value areas	a trmical
Fyou suggest a perfect R for different a typical I	
R value the insulation of residential should have are	as?
an you tell me are for insulation in home?	
a residential what optimal R- value insulation?	
an you tell R-values located parts of a?	
the appropriate value for properly residential building	
What is the value to use insulation often lived?)
would if there is perfect value insulate different	_ house.
is about the for in a home.	
an a home?	
like to recommend a perfect R- value to areas	house.
trying R-value properly the residential building componer	nts.
trying R-value properly the residential building componer What's theinsulation buildings?	nts.
Vhat's the insulation buildings?	nts.
Vhat's the insulation buildings? determine the appropriate R-value properly residential	nts.
Vhat's the insulation buildings? determine the appropriate R-value properly residential can you me on for in various of a?	nts.
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential San youmeonforin variousof a? like to knowRfor insulation locatedbuilding.	nts.
Vhat's the insulation buildings? determine the appropriate R-value properly residential Can you me on for in various of a? like to know R for insulation located building. need on for inside structure.	
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential an youmeonforin variousof a? like to knowRfor insulation locatedbuilding. needonforinsidestructure. R-valueforinsulation inarea ofresidential structure.	
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential In you me onforin various of a? like to know R for insulation located building. need on forinside structure. R- value forinsulation in area of residential structure. What is best insulates building components?	
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential an youmeonforin variousof a? like to knowRfor insulation locatedbuilding. needonforinsidestructure. R-valueforinsulation inarea ofresidential structure.	
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential In you me onforin various of a? like to know R for insulation located building. need on forinside structure. R- value forinsulation in area of residential structure. What is best insulates building components?	
Vhat's theinsulationbuildings? determine the appropriate R-valueproperlyresidential an youmeonforin variousof a? like to knowRfor insulation locatedbuilding. needonforinsidestructure. R- valueforinsulation inarea ofresidential structure. Vhat isbestinsulatesbuilding components? inpartsresidentialneeded for insulation effectiveness.	re?
What's theinsulationbuildings? determine the appropriate R-valueproperlyresidential an youmeonforin variousof a? like to knowRfor insulation locatedbuilding. needonforinsidestructure. R- valueforinsulation inarea ofresidential structure. What isbestinsulatesbuilding components? inresidentialneeded for insulation effectiveness. want to ask about	re?
would what's the insulation buildings? determine the appropriate R-value properly residential	re?
would would with the appropriate would with the appropriate would would with the appropriate would	re? ·
determine the appropriate R-value	re? · ·
determine the appropriate R-value	re? · ·
would know you a R- different of a typical you give information about R-value insulation a R-value in different of a typical give information about R-value in different of a typical figure out R-value in different a R-value in different a typical figure out R-value insulate building components.	re? ? _?
determine the appropriate R-value	re? ? _?
what's theinsulationbuildings? determine the appropriate R-value properly residential an you me on for in various of a? like to know R for insulation located building. need on for inside structure. R- value for insulation in area of residential structure. What is best insulates building components? in parts residential needed for insulation effectiveness. want to ask about different of a would know you a R for different of a typical you on R-values insulation a home structure? an give information about R-values insulation in of an you me about recommended R-value in different to if a R- value for insulate areas a typical figure out R-value for insulate building components. know if recommend a perfect R for insulate different What is that residential building components?	re? ? _?
determine the appropriate R-value	re? ? _? .l home of the
determine the appropriate R-value	re? ? _? .l home of the
determine the appropriate R-value properly residential .	re? ? _? .l home of the
determine the appropriate R-value	re? ? _? .l home of the
determine the appropriate R-value properly residential .	re? ? _? .l home of the
What's theinsulationbuildings? determine the appropriate R-value properly residential an you me on forin various of a? like to know R for insulation located	re? ? _? .l home of the
What's theinsulationbuildings? determine the appropriate R-valueproperlyresidential an you me onforin various of a? like to knowR for insulation located building. need on for insulation in area of residential structure. R- value for insulation in area of residential structure. What is best insulation in area of residential structure. In	re? ? _? .l home of the
A determine the appropriate R-value properly residential determine determine R-value for insulation located building. Natis Section For Insulation Structure Structu	re? ? _? .l home of the

There is about the R value to
is best value to properly components?
What is insulation in home?
What R- value for on that is lived?
the for insulate the residential components?
the R value help insulate house?
I like to in various of the home.
I to the insulation located in of building.
to determine the appropriate R-value for components.
I would like about in a home.
would to for the insulation in a
is R- value adequately insulate building?
Is to information R-value for insulation different parts of ?
like to the sections of the for effective
What optimum level for sections a?
would like to the for insulation in of of
tell me values forlocated in various ofhome?
Can information the for insulation different the house?
appreciate if could recommend perfect value insulate different a residence
Cantellaboutvaluesinsulation inhome?
What isideal for insulation different house?
to know if recommend a perfect insulate certain in residence.
appreciate if you could recommend a perfect value a
attempting the appropriate R for insulate residential building tell the values insulation in parts of building?
What is the to adequately components?
What is the to adequately insulate ?
Can give information on in a home?
How much value is needed insulation of building
me on for insulation located in a?
I want to what is insulation in normal
I to about for insulation parts of the
I'm trying the value properly insulate building
attempting to figure out value for properly building
A R- value insulate different of same house is to suggest.
a ideal to insulate a typical residence.
Can give me about the insulation of a home?
trying to determine the appropriate R for building
I want insulation in sections of the
What is the R-value in?
What's R insulation in a?
is the best value adequately the ?
I'm trying to find same house.
What value for insulation a home?
you what perfect level is for each part design?
is the for insulation in house?
I need the values insulation different sections home.
To insulate residential building components, the value?
What is for in that is often?
is optimum R-value for on a that in?

tell about recommended R-value for in sections?
What the best for insulation different a?
the best R for different areas?
there any information about value insulation various sections of
are r for insulated of a?
to if could a perfect for different areas of the same
What right for residential ?
would like know you a perfect R- value insulate a house.
I to know if a perfect R for certain areas in
I about R for insulation in parts of house.
If a perfect R insulation in different parts of I it.
what the value for residential building insulation.
I know the perfect insulation a regular house
What are for insulated parts house?
R- value for insulation different sections of ?
R-value residential insulation is something ponder.
I want know about R-values for insulation of of
I if you a perfect value insulate certain areas of residence
like to the for in of home.
What's optimal building insulation?
is the optimum insulation of a ?
is best insulation R-value building areas?
I to the insulation in various of a
you tell me for insulation different of home?
find the value properly insulate building components.
tell me the insulation located in various sections ?
you me about R-values insulation located in sections ?
looking for R for insulation a home.
I would like know a R areas of a home.
What the that be used insulation in ?
I would could a perfect R- value for insulate different areas
know the R-value for parts of home.
What the for insulation in areas?
the R- value that insulates residential ?
I would of the
the value adequately residential building components?
value right for a?
of is required for effective different parts of ?
to R- value for insulation in different structure.
is the building?
I appreciate if recommend R certain of a home.
What the best value insulation house that often ?
I was you a R- value insulate certain in
I appreciate could a perfect insulate different areas of
do the ideal value is to residence?
you me the R insulation in different of home?
I would of of home.
When it to residence, are R- values recommended?
want the R value in normal house
I to there a perfect R insulation in areas the

I would	recomm	nend a perfect R	- value for insula	te different	_ of
would to know _	there	R- value	insulate	in a typica	al residence.
I would appreciate it	recommen	d perfect _	for	different	of typical residence.
I would appreciate you	u suggest a per	fect fo	or	hou	ise.
What the R-value	e building	?			
I to know	could suggest a	perfect	_ for insulate ce	rtain	a
What is the insulation	R-value	?			
I if you	_ a perfect R	insulate diffe	erent	a	
I'm for	for in a	home.			
is R-value	on a home	is often	in?		
would you	suggest a	for di	fferent on a	a typical	
I'm working to	for properl	y buil	ding components	S.	
The ideal in	a?				
I'm to find	value	_ properly insula	te residential	components.	
would	you can	a perfect va	alue for diff	ferent parts of _	home.
should the	be for in a	_?			
What the R values	parts	house?			
and R-value	es should be used	different	of?		
What standards	should be	the	a typical	structure?	