[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Masonry crack filling
Inquiry Sub- Category	Preventive measures for future cracks
Description	Providing customers with advice on preventive measures to minimize the occurrence of future cracks in their masonry structures, such as regular maintenance, foundation inspections, or implementing proper drainage systems, helping them avoid costly repairs in the long run.
Data Size	5,005 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

 ${\bf Masked\ sample\ paraphrases\ of\ one\ "Home\ Repair\ and\ Maintenance\ Company"\ customer\ inquiry.\ (Purchased\ data\ will\ not\ be\ masked.)}$

Do	weather con	ditions increase	risk of	new	in	joints	?		
Is it p	ossible	conditions	can	cracks _	the _	masonry _	?		
	changing	result	develop	ment	crack	s in our n	nasonry surfa	aces?	
Is the	re a	fiss	sures in mo	rtar	bricks?	P			
Do ce	rtain conditions	s susceptibility	r to		_?				
		weather can	cause crack	ks in mortar	·				
Some	climate	increase r	risk	in s	structures.				
Is it _	specif	fic weather	the	e joints	to n	nore?			
Is	possible for e	extreme weather	add	litional fissu	res	existing _	or	?	
Is it _	for weather	r existing	J	worse?					
;	a for	generating	into bri	ck blocks	n	neteorological a	aspects?		
Is		weather condition	ons can		_ developn	nent of cracks i	n?		
Is it p	ossible ce	rtain weather		cracks	?				
		_weather it m	ore likely th	ıat a st	ructure _	fractu	red?		
i	it true	brick splits	up?						
		capable of							
	likel	y to	_ in our exis	ting bricks	mort	ar joints?			
Is	possible	weather	crac	ks in bricks?	?				
Is	weather	r that increase	es likel	lihood	new	bricks?			
Is	possible	different of _	to enha	ance cl	nances of _	brea	k within	_ masonry _	?
Can c	hanging	new cracl	ks within re	paired	?				
1	fissures in	caused	by						
Does		the of cracks	in	or brick?					
	possible tl	nat certain sit	uations		of ir	n bricks?			
	that	he	ighten the $_$	of	cracks in	existing masor	nry?		
Is it _	for certain	to	mortar	breal	k over	_?			
		between climate fa	actors and $_$	elevate	d risk	_ developing a	dded fissurin	g in or	
Bad		cracks worse.							

mean extreme splits going up?
Is of mortar crack increases because certain ?
Can certain weather factors increase new joints?
Is for cause brick mortar joints to time?
Can weather risk in bricks.
extreme more see additional fissures in our?
Does the weather fissures mortar ?
Is meteorological and the risk of in masonry?
it that could cause fissures our existing and joints?
specific conditions make our bricks prone splits?
weather affectrisk new in existing mortar?
Is possible for types weather the chance freshFractures within ?
weather to in bricks and?
occurrence weather conditions appearance of cracks bricks? some type weather increase the fractured ?

Is it possible climates cause problems with joints over?
bad weather cracks in mortar or ?
Is it elements can cause fissures for ?
Can the weather the of joints?
it weather to risk new fissures in?
extreme weather likely for fissures to appear bricks?
Does the of specific weather conditions in bricks?
Does the appearance cracks bricks?
Some increase the of fissures in joints.
does affect the of fissures mortar joints?
Do certain conditions the of mortar?
certain conditions increase of fissures in mortar?
Does bad weather cause to mortar or ?
the weather the new fissures in joints?
Does bad make brick likely to crack?
Does weather chances joints and bricks?
types affect of new fissures in our?
are weather situations that chances forming bricks.
the likely to cause ?
Do conditions cracks mortar?
Is it that bad ead cracks or bricks?
in be influenced by changing patterns.
some of weather risk of breaking in ?
a correlation between specific conditions of new appearing established or
segments.
adverse weather conditions joints ?
Is weather mortar to ?
brick splits go?
Does bad or structures crack?
of fresh forming old brickwork is patterns.
Some factors increased of in masonry structures.
possible weather to cause cracks bricks?
there any weather that the likelihood of cracks ?
for weather conditions lead to more cracks our surfaces?
capable causing fissures in mortar joints/bricks?
between climate factors an risk for developing in jointing brick materials?

it weather conditions result in in our repaired surfaces?
Are certain elements outdoors of fissures joints?
Is possible the to make it joints or bricks ?
certain of formed fissures for mortar joints?
weather increase the new cracks bricks?
Is it conditions cause fresh cracks joints and ?
Is it to fresh cracks mortar joints or?
Is it possible fresh cracks in mortar bricks.
Is it possible that specific in?
Is environmental factors contribute to new on ?
Environmental affect of new solid or cementing seams.
possible situations increase the likelihood of in?
Is possible certain to more broken bricks ?
weather more cracks brick?
Does any weather increase chance brick structures or points?
Does the of existing structures or mortar points?
Climate factors associated with risk developing fissuring mortar jointing brick materials
·
may increase or risks.
the risk fissures in?
Is possible that weather can cracks ?
Specific cracks mortar or
The risk of developing new mortar joints or bricks by by
Is it that certain climates more bricks mortar ?
factors with an elevated for added in jointing or ?
Is possible different types weather to increase of masonry?
it possible to increase the of cracking joints ?
Fresh breaks old could changing patterns.
it possible weather cause mortar joints crack ?
Can trait increase likelihood of new masonry?
weather conditions cracks mortar?
possible for weather new cracks mortar and bricks?
it possible different of weather to increase creating fresh ?certain the risk of fissures in?
weather conditions bring of new our masonry? Does the weather affect of new bricks?
a climate and an elevated for added fissuring mortar jointing over ?
Do certain conditions increase chance cracking?
weather affect likelihood of new in ?
Is for climates to more and joints time?
cracks to form in the?
Is it climates cause bricks to?
The weather heighten cracks.
it the to make easier mortar joints crack?
there of fresh splits in joints bricks due specific atmospheric?
atmospheric affect the fresh mortar or brickwork?
Does the occurrence specific weather the the mortar bricks?
There weather situations that can chance of
Does of weather increase of fresh Existing brick 2

Is possible that weather cause fissures appear bricks ?
weather related cracks in?
Is it weather fresh cracks bricks?
certain conditions or risks greater?
Certain affect or mortar
a correlation factors an development of added fissuring in mortar over time?
weather conditions increase risk of fissures ?
there increased fissures in joints and weather ?
can cracks in mortar bricks.
it some outdoor elements cause for joints/bricks?
the weather affect the of cracks old mortar and?
Does weather cracks ?
correlation between specific meteorological conditions chances of gaps appearing ?
Can the of new cracks forming ?
Does the of cracks in bricks?
weather affect risk of new joints?
Is possible types the chances of fresh fissures masonry?
How weather the fissures in old joints?
the chances new fissures in mortar joints bricks?
weather factors the chance new bricks?
Is the weather to increase risk of ?
Is possible that climates can more mortar to ?
Can extreme in existing mortar joints?
for new crevices previously solid bricking or ?
Is possible weather cause additional fissures mortar joints?
Is between meteorological aspects heightened for generating separations into?
Is factors responsible solid bricking or cementing?
factors can the on previous bricking or cementing
Will likelihood fissures in our pre-existing masonry?
weather situations that the chance cracks bricks?
Do factors affect appearance of previous bricking?
there link and increased in bricks mortar?
it to heighten chance fresh cracks during certain conditions?
Weather to worse ?
conditions increase risk of brick mortar?
Is certain weather increases the cracks in bricks?
specific conditions the appearance of mortar and?
it different types of to likelihood fresh Fractures structures?
Can adverse weather in joints?
Is it that certain more fractured over ?
Is possible weather traits likelihood cracks forming in?
Do weather make it riskier fissures mortar joints?
Does bad cause cracks or?
it possible cause new in mortar joints bricks?
Is it possible of probability Fractures within masonry structures?
weather cause in?
Is the risk mortar brickwork by the conditions?
related to heightened for generating extra into brick?
certain conditions danger of brick mortar ?
certain of increasing new cracks in mortar?

certain elements capable creating new in ?
it weather linked cracks ?
Is situations increase the likelihood of bricks?
Can change the risk fissures ?
the new cracks in bricks?
Isbad weather makes ?
does bad affect the of new in ?
Does the the chances of breaks ?
Is the increased risk in structures climate?
risk of new fissures in old joints ?
Is bad mortar ?
Do environmental affect of on old?
Is possible for to cause fissures ?
occurrence weather conditions influence of cracks in?
it possible climates more fractured mortar?
Does the cause fissures for ?
elevated risk jointing or brick materials due to climate factors?
Does environmental appearance new previously solid or seams?
weather new in our repaired masonry surfaces?
occurrence specific conditions affect the appearance of in ?
Is possible make the mortar more prone to?
it certain outdoor elements could new mortar ?
some weather increase the chance breaking in old points?
Is it for some climates bricks to to?
conditions cause new cracks our surfaces?
Will certain conditions more fissures to our masonry?
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Is it certain weather it likely for mortar joints crack?
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Is it

Si ti possible for certain	How weather the risk new cracks ?
Is weather	Is certain to more fracture in bricks over time?
Is weather	Is it possible for certain to new in existing ?
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possible weather new cracks bricks? likelihood new in our masonry?	Is possible can cause cracking cement joints bricks?
Is conditions brick or	possible weather new cracks bricks?
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changing	
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it possible types of weather increase likelihood masonry? Is occurrence weather reason cracks in bricks? Is occurrence weather reason cracks in bricks? Is occurrence weather reason cracks in bricks? Is occurrence of new bricks? Does increase of new bricks? Can weather make ? It for weather additional fissures in existing bricks mortar ? Ithe chance cracks mortar joints increased bad ? Ithe weather cracks bricks? Is it that weather conditions will cracks repaired masonry ? Is there of breaking in brick mortar points if is type ? extreme more more fissures to our bricks mortar joints? Does type of increase in bricks tructures or mortar ? It possible for different the likelihood of broken masonry? It possible that weather in our repaired masonry surfaces? It for specific fresh cracks in joints and ? The breaks in old brickwork by ? of weather the of a a amortar point? It possible different of weather the chance fresh masonry ? the occurrence certain weather affect cracks bricks? Is that can make existing masonry ? new in old influenced by weather? certain weather conditions risk new fissures mortar bricks? It possible that factors to on ? joints and may if weather shows lime? Does bad in] ?	
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Is it possible cause more bricks time? Does bad in?	factors can contribute to on solid or
Does bad in?	weather the likelihood in existing masonry?
Does bad in?	
does the risk of fissures mortar joints?	does the risk of fissures mortar joints?
Are there weather conditions likelihood cracks in?	
for certain to newly fissures in mortar joints?	
bad weather the cracks in our or ?	
there situation that increases cracks in bricks?	
there a of new in our pre-existing types weather ?	
Is for different of to increase creating fractures masonry structures?	
Are conditions to in? Is leading brick cracks?	Are conditions to in ? Is leading brick cracks?

Are weather increased in bricks?	
Does changing weather patterns an effect old?	
Is it that additional fissures in and mortar	joints?
Climate factors associated with an elevated risk added	materials.
that weather conditions cause cracks in mortar?	
What with increased in bricks?	
Does cause or brick structures to?	
possible for climates to cause bricks time?	
Is that certain climates more bricks joints?	
certain weather the of new fissures in bricks?	
The of fresh mortar joints bricks may increased	atmospheric conditions.
weather conditions the of new fissures in ?	
Is bad weather of cracks mortar ?	
Is there a correlation mason ma	y?
Is correlation factors and elevated mortar in join	nting or brick over?
possible certain to cause bricks and break?	
Is it possible weather increase the cracks in?	
Bad weather be linked more	
Is it possible for weather in mortar bricks?	
it possible different types weather enhance of mason	ry?
Is the for on solid bricking or cementing?	
The risk fresh in or brickwork is atmospheric	
Are conditions fissures joints?	
factors developing added fissuring in ju	ointing or brick materials over
Does the of specific weather conditions the in the in the	_?
weather make it likely for mortar joints crack?	
Is it that conditions can cracks in joints?	
it for outdoor elements to cause new ?	
Do changing the chance fresh breaks old?	
Is it possible for problems bricks over time?	
Can certain outside cause joints?	
certain conditions increase risk of and ?	
Certain conditions or crack	
Does type the of down brick structures mortar?	
Do certain conditions and?	
Will certain types weather affect new our?	
weather in the development of new cracks our ?	
Is that weather conditions can lead in masonry	surfaces?
atmospheric conditions to develop fresh our joints	
Environmental factors can influence the previously brickin	g.
Is it possible weather in bricks?	
know if weather makes mortar worse.	
Does conditions increase mortar?	
Extreme temps causes up?	
can the risk developing added fissuring mortar	
Is it extreme weather fissures our and mortar jo	pints?
Is it possible for outdoor fissures for?	
Is a between and fissures in joints?	
in mortar joints weather?	
weather going cause cracks?	

Are weather associated increased fissures in?
Climate $___$ may $___$ associated with an $____$ for $___$ added fissuring $____$ or $____$.
Change can likelihood fresh in old brickwork.
Is climate an increased in masonry structures?
there a chance of fissures masonry certain of weather?
it possible certain to mortar joints crack?
weather to cracks in?
weather conditions masonry surfaces to new cracks?
weather lead to increase number of cracks within masonry?
Do conditions fresh splits our and bricks?
some cause mortar cracks?
Is for weather to cause cracks mortar?
there that the of forming in bricks?
Is that certain climates cause and joints to?
risk splits mortar brickwork is certain atmospheric conditions.
it elements could cause new fissures mortar?
atmospheric make our bricks likely to split?
certain a for generating extra separations into binding and brick?
Is it possible that situations of new forming ?
patterns may affect likelihood of old brick.
possible extreme weather will appear our bricks and joints?
bad cracks to brick mortar structures?
it for certain to damage mortar over time?
weather related to increased ?
Will weather cause bricks?
Is possible that conditions could joints or ?
Is types of to increase chance cracks in structures?
weather more appear in and mortar joints?
weather conditions of fissures mortar joints or?
it possible conditions may lead more cracks repaired masonry?
Is for lead more cracks within repaired surfaces?
Would the cause ? it possible for cause fresh mortar joints?
Can increase the new mortar joints?
environment a role in bricking or cementing seams?
Is it more likely appear in bricks joints?
Is mortar joints linked with conditions?
Is correlation conditions and chances new appearing masonry segments?
Is it possible for conditions cause mortar or?
to heighten of cracks in mortar with weather conditions?
there a between specific meteorological chance gaps masonry segments?
itcertain climates cause mortar break over time?
Is weather really worse?
the to brick cracks?
Is there a new fissures developing weather conditions?
weather can new cracks
conditions the risk of brick cracks?
Does make it more will crack?
that types of weather can increase the masonry?
certain factors the new fissures existing bricks?

Can adverse weather conditions the in?
Is it certain elements outside cause joints/bricks?
Can weather more likely for additional to our?
type of increase bricks in brick structures or mortar?
the conditions to increased in?
type of weather make it more to be?
Will weather conditions more likely that develop in?
Does of the chance breaking brick structures?
Can our joints?
Are there certain situations that chances new in?
environmental factors cause new crevices on solid or cementing?
brick cracks?
Will the likelihood new fissures in existing bricks?
it certain conditions to make mortar crack?
certain elements increasing causing in mortar joints?
Does environmental appearance of new on solid seams?
weather lead to of new mortar joints?
Does weather new cracks?
certain that increase mortar crack risks.
The of or brickwork may be by conditions.
weather a factor causes ?
for certain climates to more in bricks joints time?
Will certain weather conditions to develop our ?
weather increased fissures bricks and mortar?
More in mortar could linked make more to fissures?
Do certain increase the of new or?
weather patterns may affect chances of fresh
possible for weather to fresh cracks in mortar ?
the weather affect the likelihood new ?
Will affect the fissures in ?
Is there a between climate factors of fissuring or bricks over time?
Does of brick or cracks?
Is there specific situation that chances cracks forming ?
factors the appearance of on previously solid bricking ?
it outdoor elements can cause mortar joints?
weather to increase existing masonry?
Does brick or risks more dangerous?
Is conditions mortar crack?
Specific can cracks in
Can extreme cause additional to in ?
Is an risk splits masonry structures to ?
Does some of weather likelihood in structures points?
Some correlate with a heightened potential for extra separations brick
Is chance additional appear in our bricks joints?
Is that conditions can make crack?
it extreme weather to make fissures in bricks and ?
Do certain weather increase cracks in?
it different types weather to enhance of creating fractured?
Is elements outside to fissures for mortar?

Does some of chance of existing bricks?
Do weather the new in existing or bricks?
weather affect the risk new joints?
Does occurrence of influence appearance in mortar or?
some weather make likely bricks will be broken structures?
Is possible for certain moreFractures in and time?
Environmental can to crevices old
possible for to cracks mortar bricks?
Can conditions lead to an cracks our masonry surfaces?
of make it more brick to break?
weather may mortar
Are conditions in bricks?
Is more likely that appear our or joints?
climate factors associated an of splits in ?
Are outdoor elements vulnerability causing fissures in?
Extreme means brick up?
Specific new existing mortar.
increasing fissures in joints to specific ? Are elements capable fissures mortar joints?
wonder weather mortar worse adverse to lead to cracks bricks?
Is it for to heighten likelihood in masonry?
triggering brick cracks?
Can atmospheric conditions risk fresh mortar joints bricks?
weather cause more cracks ?
Is aspects related heightened chance generating separations blocks
Is it possible certain climates to cause?
there conditions increased fissures in bricks?
Do atmospheric conditions in joints bricks?
Is possible different types weather chance fresh fractured?
Can the affect likelihood of cracks ?
there certain that or crack risks?
certain risk of in old mortar joints?
weather of new in?
possible for specific conditions the mortar to?
changing patterns the likelihood of new in?
our bricks and?
weather cause fissures?
New in can be caused
it possible that extreme weather will to appear mortar joints?
Is brick or crack increased because ?
Is possible certain climates to bricks joints over?
Is mortar joints?
the weather the new in bricks?
the weather the new in bricks? possible for climates brick and joints to?
the weather the new in bricks? possible for climates brick and joints to? question about the of in and
the weather the new in bricks? possible for climates brick and joints to? question about the of in and the aspects to a separations into brick blocks?
the weather the new in bricks? possible for climates brick and joints to? question about the of in and

	possibl	e for certain cl	mates cause	fracturing	bricks and	time?
				of cracks		
	the risk of	splits	in	creased by atmospl	neric?	
			go up?			
				new in exist	ing mortar joints?	
				splits bricl		
				ease the of		7 ?
				ntial		
				nortar joints/bricks		
				depending on	conditions	
				to in		?
			our aı		_ Dileks of	·
				joints/compone	nts?	
			nssures in _		1113:	
				v on previously	v colid	omonting
						ementing
				brick in a		
				ar bricks) f	
		cause			l	
				re in and		
						masonry?
				by weathe		
				ry related	_ climate factors?	
			ssures in			
						points?
				ate separation		3.
				lihood cr	acks bricks?	
			eks be increas			
				ause	_ existing mortar _	?
		more				
			nces of new			
		the risk of	fresh in	and bricks?		
Is it	dif	ferent types of	weather enh	ance the chance		structures?
Is ce	rtain		and causing _	in mortar joints	?	
	it possible fo	r types of	increas	se	within m	asonry structures?
Is		certain eleme	nts cause fiss	ures mortar _	?	
Is		weather situa	tion the	likelihood nev	w cracks forming _	?
		in the	of fissures in bric	ks?		
Is th	e weather		?			
Does	s the cau	se t	o?			
	there c	orrelation betw	veen specific	increase	d g	gaps in masonry segments
Is it	possible	brick	the t	emp is?		
				of crac	ks	?
				mortar		
			join			
				related to	meteorological asr	pects?
		nked			. J	
		brick cracks				
				mortar j	oints?	
				mo		s to ?

making mortar cracks?
Is a certain cause fissures for joints?
Is it extreme weather fissures in mortar joints?
There are can the likelihood of bricks.
Some factors linked increased risk of in
Does of weather it more for a brick ?
some type of chance of new a brick?
chance of new cracks in mortar or?
some type of weather chance breaking structures?
Does the likelihood cracks bricks?
true that mortar and brick go?
Does a specific weather of bricks?
the factor that new crevices previously solid bricking seams?
some type of weather increase of freshFractures ?
the weather cause brick?
the might more
Does affect of developing new fissures joints?
it for characteristics to heighten the of cracks forming ?
the make mortar ?
environmental the appearance on solid and cementing seams?
Changing weather conditions can development cracks within masonry
Bad in bricks?
Does some of weather increase the ?
The brick cracks.
weather conditions new our repaired masonry surfaces?
Environmental may appearance of previously bricking cementing seams Is extreme weather more fissures and mortar?
Are outdoor elements capable new in ?
Is it possible that cause fissures to joints?
Can weather factors cause form existing ?
Is for changing weather conditions lead cracks repaired ?
specific atmospheric conditions risk of splits our and?
specific atmospheric conditions risk of splits our and? associated with an elevated fissuring in jointing or brick over ?
associated with an elevated fissuring in jointing or brick over?
associated with an elevated fissuring in jointing or brick over? does affect in mortar?
associated with an elevated fissuring in jointing or brick over? does affect in mortar? occurrence of weather affect cracks bricks?
associated with an elevatedfissuring in jointing or brickover? doesaffect in mortar? occurrence of weather affect cracksbricks? the chance of in bricks?
associated with an elevatedfissuring in jointing or brick over? doesaffect in mortar? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or?
associated with an elevatedfissuring in jointing or brickover? doesaffect in mortar? occurrence of weather affect cracksbricks? the chance of in bricks?
associated with an elevated? doesaffectin mortar? occurrence ofweatheraffect cracksbricks? the chance ofin bricks? for specific weatherin existing mortar or? Is it possible forconditionsin?
associated with an elevatedfissuring in jointing or brick over? does affect in mortar? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible for conditions in? the increased joint/brick splitting?
associated with an elevated?doesaffectin mortar?occurrence ofweatheraffect cracksbricks?the chance ofin bricks?for specific weatherin existing mortar or? Is it possible forconditionsin?theincreased joint/brick splitting?someof weather increaseofbricks?
associated with an elevated fissuring in jointing or brick over? doesaffect in mortar? occurrence of weatheraffect cracks bricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible for conditions in? theincreased joint/brick splitting? some of weather increase of bricks? Do certain weather conditions increase bricks?
associated with an elevated fissuring in jointing or brick over? doesaffect in mortar? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible for conditions in? theincreased joint/brick splitting? some of weather increase of bricks? Do certain weather conditions increase bricks? Is for weather the chance in bricks?
associated with an elevated fissuring in jointing or brick over? doesaffect in mortar? occurrence ofweatheraffect cracksbricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible forconditions in? theincreased joint/brick splitting? some of weather increase ofbricks? Do certain weather conditions increase bricks? Isfor weather the chance in bricks? it possible for weather tofreshin?
associated with an elevatedfissuring in jointing or brick? doesaffectin mortar?occurrence ofweatheraffect cracksbricks?the chance of in bricks?for specific weather in existing mortar or? Is it possible forconditions in? theincreased joint/brick splitting?some of weather increase ofbricks? Do certain weather conditions increase bricks? Is for weather the chance in bricks? it possible for weather to fresh in? Is possible to in our existing and joints?
associated with an elevated fissuring in jointing or brick over ? does affect in mortar ? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or ? Is it possible for conditions in ? the increased joint/brick splitting? some of weather increase of bricks? Do certain weather conditions increase bricks? Is for weather the chance in bricks? it possible for weather to fresh in ? Is possible in our existing and joints? Climate factors be an developing fissuring mortar jointing brick.
associated with an elevated fissuring in jointing or brick over? does affect in mortar? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible for conditions in? the increased joint/brick splitting? some of weather increase of bricks? Do certain weather conditions increase of bricks? Is for weather the chance in bricks? it possible for weather to fresh in? Is possible to in our existing and joints? Climate factors be an developing fissuring mortar jointing brick. the occurrence of conditions affect new cracks and mortar?
associated with an elevated fissuring in jointing or brick over? does affect in mortar? occurrence of weather affect cracks bricks? the chance of in bricks? for specific weather in existing mortar or? Is it possible for conditions in? the increased joint/brick splitting? some of weather increase of bricks? Do certain weather conditions increase bricks? Is for weather the chance in bricks? It possible for weather to fresh in ? Is possible to in our existing and joints? Climate factors be an developing fissuring mortar jointing brick. risk of new in bricks increased ?

weather affect the chances new in?
Did the cause?
conditions raise brick crack?
certain increase the new fissures joints or bricks?
Is the weather the chance cracking bricks?
made worse by bad?
factors the cause of crevices on solid cementing?
Are weather conditions to?
are certain situations increase the of bricks.
Changing affect the of breaks old brickwork.
there an splits in masonry structures because factors?
question about weather cracks worse.
Is the fissures bricks?
Is possible for weather conditions fresh mortar joints?
Is that weather lead cracks in bricks?
The new our will by types of weather conditions.
Do certain make brick risks?
the more cracks?
atmospheric affect of splits in our mortar and?
Is it possible that climates cause more ?
$_$ are certain weather $_$ that $_$ increase $_$ of cracks $_$.
Are specific conditions cause fresh our current mortar and?
Does bad new cracks in mortar ?
Will weather cracks?
conditions increase the brick mortar crack?
of developing added fissuring in mortar jointing or brick materials.
it possible certain weather of cracks forming bricks?
Are adverse weather more cracks in mortar?
the affect the further in old?
Is mortar joints the weather is bad?
factors appearance of new on old
Is it cause cracks in the joints?
it possible conditions cause cracks in?
New crevices previously or seams caused by environmental
Are meteorological aspects to potential generating extra separations ?
Does weather the likelihood cracks joints?
Is a that danger for new fissure in?
Are certain situations increase the chances of?
weather likelihood of new in?
different types weather increase the of creating fresh fractures ?
weather conditions increase risk of in joints?
Is there a in old masonry because weather?
the influence on appearance of cracks bricks?
Are related likelihood generating extra separations into brick?
meteorological aspects related heightened potential generating into brick?
Is it specific weather new cracks existing?
weather may be to cracks in
the mortar cracks?
Is factors and an developing mortar in or brick over time?
situations increase the chance of in bricks.

Is	possible that cause fissures appear in mortar joints?
Is	that adverse can cause fresh bricks.
	that extreme cause additional fissures in our and joints?
	that specific cause new cracks in?
	conditions make more likely or to break?
	weather heighten joint .
	s some of the break in brick structure?
	atmospheric cause fresh in mortar or brickwork?
	might to new crevices on previously bricking.
	possible cracks worse?
	does weather affect the risk of in ?
	for types of to the chances fresh broken masonry?
	possible that cause fissures to in our existing bricks mortar?
	s have effect cracks?
	some type of the of in brick structures ?
Is	of weather conditions likely cause new ?
Are s	specific weather conditions increased ?
	conditions increase of and mortar?
Is it]	possible cause cracks bricks and?
Does	s in our brick?
Is it]	possible specific to to mortar crack?
	our mortar brick more vulnerable to cracks?
	cause more ?
	cause fresh in mortar
	fresh cracks mortar joints?
	possible traits increase of cracks in ?
	occurrence specific conditions affect in mortar and ?
	it for a climate to bricks mortar joints time?
	the the appearance of bricks?
	it possible the weather cracks bricks?
	cracks due to the?
	possible cause cracks bricks.
	s weather of cracking?
	e potential generating separations into blocks certain aspects.
	certain elements capable of increasing in mortar?
	able to brick?
	possible for to heighten the likelihood of new ?
	meteorological correlate with a for generating separations into
Do _	conditions risk fissures in mortar joints?
	are mortar joints.
	adverse conditions more cause cracks in?
	it for to increase existing fissures?
	new in is increased by
	for conditions cracks in bricks?
	it that environmental to new crevices appearing ?
	specific increase the of new in mortar ?
	heightening mortar ?
	ific conditions of splits in current mortar joints and
	may be the likelihood new cracks in bricks.
is ce	rtain of increasing vulnerability causing new fissures ?

Is _	possible certain weather to cracks form joints or?
	for weather to more cracks in joints or?
	_ it bad to cracks in joints bricks?
Is it	possible certain will lead new fissures ?
	be weather that of new in bricks.
	weather conditions with increased ?
	different to the chances creating fresh fractured masonry?
	outside elements of causing fissures in ?
	certain meteorological related to the for into brick ?
	may cause
	of fresh in brickwork may affected patterns.
	masonry fissures?
	the chances fissures in bricks?
	a correlation certain conditions likelihood of masonry?
	cracks mortar and bricks.
	outdoor increase in mortar joints?
	s weather increase joint?
	there situations that increase the of bricks?
	certain conditions and crack ?
	weather increase the chances new in joints?
	weather increase the chances new in joints: elements outside fissures for mortar joints?
	the new fissures in ?
	certain conditions development of fissures our pre-existing? conditions affect of fissures our masonry?
	_ the an brick cracks?
	that environmental to the appearance of new crevices previously ?
	the related to increased fissures in ?
	for certain to more bricks over?
	_ the of fresh breaks brickwork?
	ere environmental that new bricking cementing seams?
	certain of causing cracks?
	_ certain conditions cause brick or cracks?
	there correlation conditions chances of gaps in masonry?
	increase the of or mortar cracking?
	a relationship between factors elevated risk for mortar?
	certain outdoor elements fissures mortar joints bricks?
	may affect the of crevices on cementing seams.
	s weather brick?
	_ it possible that can cause new mortar?
	_ it certain climates cause more damage and joints ?
	_ certain elements able cause mortar joints?
	the weather increased fissures in ?
	possible for different of to chances of creating in?
	possible weather to cause fresh cracks mortar bricks?
	risk fresh splits in our current and bricks?
	_ certain brick mortar crack?
Is ce	ertain elements capable of ?
	_ there correlation meteorological and heightened chance of generating into blocks?
	for certain to increase vulnerability and fissures for joints?
Is	chances fresh in old by weather?

Environmental to for new previously solid or cementing	·
Is it $___$ changing weather conditions will lead $___$ cracks $___$ repaired $___$?
occurrence of conditions the appearance of cracks in and	?
a situation that increases of cracks forming in?	
Is possible weather conditions fresh in mortar joints ?	
Is it possible cause cracks joints or bricks?	
of chance breaking in brick structures?	
Do conditions cause to in mortar joints?	
Can factors increase of new existing ?	
Is it to cause cracks in bricks ?	
elements capable of vulnerability creating new mortar?	
Can weather fresh in our repaired surfaces?	
Climate factors be associated an risk for of added fissuring	
there a certain aspects and the likelihood separations	blocks?
Can weather existing bricks?	
Does bad weather mortar and more cracks?	
Is it for certain weather conditions bricks crack?	
Is it possible certain to cause more and ?	
Can extreme make for additional fissures our bricks	joints?
Is it heighten the new cracks in mortar with ?	
a correlation between weather and joints or ?	
Is possible cause more fissures bricks mortar over?	
contributeshigher risk of new fissuresjoints.	
weather cracks joint?	
Is for changing to fresh cracks repaired surfaces?	
Are more to new in existing mortar ?	0
Is it possible for types weather the likelihood of within	f
cracks in existing mortar can	
affect the of developing added in or brick materials	<u></u>
Is weather are worse?	
weather chance cracking old bricks?	
the of weather conditions cracks in?	
Is possible brick cracks?	
Is there $___$ correlation $___$ and $___$ of new gaps $___$ in masonry?	
Is it for weather to cause fissures mortar joints?	
Do certain conditions cause the of new ?	
a between climate factors and elevated in mortar	time?
weather risk of new fissures bricks?	
specific weather conditions to increase the of cracks in	?
question whether conditions elevate brick risks.	
Is weather conditions increased in joints?	
thatincreaselikelihood of cracks in bricks?	
	.2
possible that types of weather can breaking a structure	
Is it possible certain conditions it for mortar and to	
Changing weather affect the of in brick.	
Can elements new for mortar joints?	
in existing mortar be specific weather.	
Is of a within masonry	structure?
The weather could brick	
The fissures bricks is increased the	

Do	situations in	ncrease like	lihood crad	cks forming	?		
	possible e	environmental	contribute	new crevices	previously solid	or cementing _	?
Is	_ chance new	in existing r	nasonry	certain	?		
Can at	mospheric	risk of	splits	and brickwork	?		
	elen	nents that can car	use newly forme	ed fissures	?		
	make mo	rtar joints?					
	affect the						
	tain conditions						
	ssible that adverse						
	the						
	t possible that certa						
	_ possible spec		ons to	or dricks	?		
	cause conditions		ioi	into to got			
	to cause				or ?		
	to eddsc affect the			iii ciiiiidees ov			
	weather t						
	likelihood of			ed the weathe	er?		
	lverse weather						
	conditions						
Are	meteorological a	spects related		for generating	separations into	?	
Can		probability of	fissures in br	ricks?			
Can th	e the cha	ance fi	ssures bri	cks?			
Is	possible that	could	fissures to	o in bric	ks?		
	t possible that						
	dverse condit						
	ossible						
	verse weather			mortar	?		
	weather that			S 1:4-			
Are	factors rela	in mort			ry?		
i	of fresh						
	of certain				in ?		
	weather cause			now ordens	·		
	cause						
	conditions	_ the appearance	of bi	ricks?			
	he affect						
Is	_ certain situa	tions t	he n	ew in bricks?			
Is the	of i	n old brickwork _	:	•			
v	veather and	in and _	?				
it	t likely additio	nal ap	pear our _	and mortar	?		
	he weather						
					nting fresh in	_?	
	_ fissures mor						
	he the lil						
	are conditions			·			
	veather the pecific atmospheric			more area	no enlit?		
				more pron e of			

	possible for different of to chances of fresh fractures	structures?
Will	outdoor elements cause fissures ?	
	_ it possible for joints?	
	factors associated with elevated risk developing added	_ jointing?
Is	possible for more fissures existing bricks mortar?	
Cert	tain elevate or crack	
	_ it possible specific weather conditions to increase the ?	
Som	ne conditions increase risk new mortar joints.	
Are	cracks caused the?	
Is it	climates to bricks and mortar joints time?	
	_ it possible conditions to cause cracks in?	
	_ temperatures mean mortar go?	
	_ it possible different of chance of fresh masonry	
	involved the appearance of crevices on previously bricking or	?
	weather joint cracks worse?	
	a between meteorological and chance of generating	brick blocks?
	weather related a higher risk new mortar?	
	weather conditions it more for joints bricks ?	
	outdoor cause formed fissures for mortar?	
	_ it for types of to chances Fractures within struc	tures?
	_ the weather more likely ?	
	certain to cause brick and to break time?	
	_ are certain situations can the of in bricks.	
	an _ on brick cracks?	
	_ it that conditions lead cracks in? weather affect ?	
	ne mortar crack risks.	
	the existence of specific appearance cracks in ?	
	for certain weather qualities to heighten the likelihood	?
	weather increase chance cracks and mortar structures?	_'
	weather fresh cracks in ?	
Is _	certain outside to new mortar joints/bricks?	
	_ the cracks in joints?	
Are	elements of increasing vulnerability fissures joints?	
Does	s occurrence specific weather new cracks in mortar ?	
	_ weather make it more likely to?	
Is it	possible that weather the likelihood ?	
Is	possible in situations the likelihood of new in?	
Do _	weather increase risk in mortar joints?	
	_ does weather impact the fissures in joints?	
	possible for conditions to more cracks in?	
	possible conditions new cracks in?	
	_ there weather situation chances of new cracks in?	
	weather moretoadditionalappear inbricksjoints?	
	_ it possible that go up extreme?	
	_ it for certain outdoors cause new fissures for ?	
	in mortar and is amplified atmospheric	
	linked cracks ?	
	to crack?	
Does	s bad weather risk cracked or?	

	that changing weather conditions fresh cracks our repaired masonry?
Can	weather cause to in bricks mortar joints?
Is	possible for certain weather conditions joints?
	weather the of cracking joints and?
The _	splits in mortar joints and may increased specific
	factors may affect the crevices on previously or seams.
	outdoor elements capable increasing and cracks in ?
	it possible increase the likelihood cracks in?
	ertain outdoor elements capable increasing in mortar?
	weather making ?
	weather factors increase likelihood in mortar ?
	chance in existing brick if is some weather?
	a particular weather the of in?
	risk of fresh in bricks.
	bad weather more in?
	occurrence of weather new appearing in bricks?
	it changing weather to fresh cracks within masonry?
	weather to in mortar?
	weather the appearance of in the bricks?
	are increased fissures bricks?
	splits go up?
	in might the fresh in old brickwork.
	possible develop cracks in mortar adverse weather ?
	certain outdoor of and causing cracks mortar?
	weather situations the in bricks?
	are certain increase the of new cracks in
	certain make brick risks worse?
	elements of causing mortar joints?
	certain climates cause mortar over time?
	weathernewinbrickstructures?
	ertain conditions it likely we will new our ?
	theinfluence new crevices on solid bricking cementing?
	affect of cracking old bricks ?
	specific weather conditions related in?
	weather conditions make more likely joints?
	cracks made bad?
	reather affect the likelihood fissures ?
	atmospheric associated with the of splits in ?
	weather increase risk of in mortar bricks?
	it that extreme weather additional our existing bricks mortar?
	possible for elements cause new mortar joints?
Is ce	tain with for generating extra separations brick?
	it possible weather to cracks develop mortar joints?
	the weather raising?
Is it _	certain to cause and mortar?
Is	certain bricks and break over time?
	weather the of old joints and?
	possible the weather heightens cracks?
	there between climate factors for developing added fissuring in ?
	it possible for climates cause more to and ?

weather conditions likely cause cracks mortar?
Is it for types weather increase of within masonry?
the increase the of joint?
factors can new crevices previously solid
risk of new bricks be by
atmospheric have an on risk splits and brickwork?
outdoor elements capable new in joints?
Is between certain and the likelihood new in masonry?
the chance of cracking old?
How weather fissures in the mortar joints?
meteorological may correlate with heightened potential for separations.
Is certain weather conditions chance of cracks joints?
Do changing patterns of breaks bricks?
Is there a environmental and crevices on ?
Are specific weather increased in?
a correlation climate factors and an elevated mortar jointing or over time?
Does the conditions affect of cracks in mortar ?
changing cause cracks to develop our repaired ?
Is this increased fissures joints?
adverse weather conditions to fresh cracks bricks.
environmental factors affect crevices on solid bricking?
possible for the weather cause in joints?
Is possible that weather more fissures bricks mortar joints?
How the risk of new in joints?
Is it changing conditions cause in repaired surfaces?
occurrence conditions the appearance of cracks mortar and bricks?
Should heighten joint? Is it possible for slimates source more joints?
Is it possible for climates cause more joints?
some conditions or cracks?
some type weather increase the of or mortar?
Do certain weather increase of in bricks?
possible adverse weather cause fresh cracks in ?
adverse weather make more likely mortar crack?
it possible specific conditions to in bricks and?
bad weather cause mortar brick structures?
Is likely there will additional our existing and mortar?
Is there a meteorological the chances of gaps in ?
Is it climates cause more in mortar time?
certain conditions increase risk mortar cracks?
it possible types of increase chance of creating in?
Is that broken bricks and mortar joints?
weather might affect of fresh in old
Does bad in our?
for climates to cause bricks joints to crack ?
bad weather cause mortar?
mortar crack higher of certain conditions?
weather affect likelihood of in joints bricks?
Do the the risk fissures in?
Does some weather more likely for to?
Is to to cracks within masonry surfaces?

	_ outdoor _	ne	ew fissures in mortar joints/b	ricks?	
Is		specific weather	and increased fissures	bricks?	
	_ possible _	the weather to cau	ise new cracks	?	
Is p	ossible	changing weather con	nditions can new	repaired	?
There is _	heighte	ened potential for	into brick	certain aspects	
		weather situation tha	t increases the likelihood of o	cracks?	
it po	ossible that	bad m	ortar and crack?		
Can	weather	cracks in	?		
I		cause cracks in	_•		
	_ weather _	affect the	new in bricks?		
	incre	ease for brid	ck or mortar cracks?		
Does		the appearance of	in mortar	bricks?	
it po	ossible	specific	cracks in existing	bricks?	
Is	for	_ weather cause i	new cracks in?		
		weather the	breaking brick	structures or mortar point	s.
bad	weather	to	our brick and mortar	?	
it po	ossible	can make 1	masonry worse?		
Does	caus	e crack?			
Can the _	affect _	likelihood of	?		
	cond	litions more	cause new fissures our	r masonry?	
	_ possible fo	or certain climates	_ cause injuries	and mortar over	?
Can	affect	of cracks f	orming in?		
Is there _	th	at certain weather cor	nditions will	masonry?	