

[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Repair and Maintenance Companies
Inquiry Category	Masonry crack filling
Inquiry Sub-Category	Types of masonry cracks
Description	Providing information about the different types of cracks in masonry structures, such as vertical, horizontal, or diagonal cracks, and their causes, allowing customers to identify the severity and potential solutions for their specific crack issues.
Data Size	5,172 paraphrases
Want to buy data?	Please contact nlp-data@gross.me via your business email address.

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

Which type(s) of construction _____ experience diagonal _____ most _____?

Can _____ tell _____ about the _____ are _____ break from the _____ of _____ diagonal?

_____ know _____ you can _____ the construction supplies _____ get breaks _____ diagonal stresses.

_____ construction materials experience _____ stress-related breaks _____ often?

_____ to know which _____ material _____ the most prone _____ down _____ stress-related Fracture.

_____ of construction _____ has _____ diagonal breaks?

_____ interested in _____ which construction _____ is _____ most prone to _____ down _____ stress- _____ break.

_____ like _____ if _____ tell me about _____ supplies that experience breaks from _____ stresses.

_____ construction _____ causes the _____ stress on the _____?

_____ there _____ materials _____ prone to frequent diagonal _____?

Which building material _____ prone _____ in _____ way _____ to stress?

Which _____ materials _____ breaks?

Which type _____ materials is _____ suffer diagonal _____ breaks?

Do _____ building _____ have _____ fractures?

_____ specific construction _____ that _____ prone _____ diagonal fractures?

Which kind of _____ material _____ stress _____ from?

_____ materials more susceptible to _____ diagonal breakage _____?

Which _____ more _____ to go through cracking _____ linked _____ stresses?

Which building supplies _____ to have _____ linked to _____?

_____ materials have frequent _____ under _____?

Which _____ construction materials _____ to being affected _____ stress?

_____ types of construction materials _____ prone _____ being _____ breaks?

_____ which _____ is _____ most prone to _____ to diagonal stress-related Fracture.

_____ construction _____ are most _____ risk _____ diagonal stress-related _____?

_____ of _____ is more _____ to breakdown _____ a diagonal manner _____ of _____?

_____ of _____ tend to experience diagonal fractures _____?

Which _____ of construction _____ to see diagonal _____ breaks?

Do you know the _____ is _____ diagonal stress-related _____?

I want to ____ if ____ construction ____ prone ____ diagonal ____ fracturing.
 ____ types of construction materials are ____ by ____?
 ____ types ____ construction ____ have diagonal stress related ____ most?
 ____ are more ____ to ____ stress-related fractures?
 Which building materials ____ more ____?
 Which ____ more likely to ____ diagonal stress ____ breaks?
 Which kind ____ construction materials are ____ to ____ diagonal ____ related ____?
 ____ are ____ kinds of construction ____ that ____ breaks?
 I am wondering about ____ break on diagonals.
 Which ____ are prone ____ fractures?
 Which ____ construction materials ____ to being ____ by ____ related ____ the most?
 ____ interested in ____ which ____ is ____ prone to ____ down ____ to diagonal ____.
 Which ____ of ____ is ____ affected by ____?
 I ____ know if certain construction materials are ____ incidents.
 ____ want to know which construction material ____ to ____ down due to ____.
 ____ would ____ to know ____ construction material is ____ down due ____ diagonal ____.
 Which construction material experiences ____?
 Can you ____ me ____ most ____ of construction material ____ diagonal ____?
 ____ of construction material ____ usually affected ____
 Which building materials tend ____ injuries?
 Do ____ types ____ construction materials ____ due ____ stress?
 ____ construction ____ diagonals the most?
 Which ____ of ____ are most ____ being ____ by diagonal ____ breaks?
 Which construction materials get ____ by diagonal ____?
 ____ diagonal stress breaks are ____ different kinds ____.
 ____ types of construction materials ____ most ____ being ____ by ____ stress ____?
 ____ type ____ materials are ____ likely ____ affected ____ diagonal stress-related breaks?
 Do ____ have diagonal stress-related ____?
 Which types of construction ____ are more ____ to ____ the most?
 Which ____ materials are usually ____ diagonals?
 What ____ materials often ____ stress ____?
 There ____ construction materials that may ____ to ____.
 ____ material is ____ prone ____ suffer diagonal stresses?
 Which building materials ____ to suffer ____?
 Which construction ____ tend to ____ breaks ____ often?
 ____ would ____ to ____ construction material ____ to diagonal stress-related fractures.
 I want to ____ construction ____ is ____ break down ____ of ____ break.
 Which ____ tend ____ diagonal stress ____?
 ____ building ____ more ____ experience ____ as a result ____ diagonal stresses?
 Which ____ material is more often ____ diagonals?
 ____ building ____ are more prone ____ diagonal stress-related ____?
 ____ type of ____ materials ____ see ____ stress-related ____?
 What construction ____ have ____ due to diagonal ____?
 Which type ____ materials ____ to experience ____ breaks?
 What construction ____ trouble with ____ stress?
 Which types of ____ are prone to ____ diagonal ____ breaks?
 There ____ a ____ building ____ break frequently on ____.
 ____ construction materials ____ diagonal ____ breaks ____?
 Which types ____ are affected ____ most by ____ breaks?
 ____ are more ____ to ____ breakage due ____ stress?

Can you _____ materials suffer diagonal _____ breaks?

There are _____ materials _____ can be _____ diagonal _____.

What _____ material _____ diagonal stress _____?

Which _____ of _____ material _____ by _____ most?

_____ type _____ are _____ prone to developing diagonal _____?

What _____ of building materials _____ likely _____ break in _____?

What kind of _____ materials _____ susceptible to _____ stress?

_____ more prone to break _____ a diagonal manner because _____?

_____ to know _____ can _____ me about _____ construction supplies that get _____ from _____ oriented _____.

Which type of _____ are more _____ have _____?

Which type _____ supplies _____ to _____ diagonal fractures?

_____ of _____ supplies _____ have _____ cracks?

_____ types of construction _____ vulnerable _____ being affected by diagonal _____?

Which construction materials _____ breaks?

_____ of _____ supplies frequently have _____?

_____ type _____ is more susceptible _____ breaking in _____ diagonal _____ to stress?

Which _____ materials _____ to diagonal _____?

I _____ to _____ which _____ most prone to _____ stress-related _____.

_____ to _____ which construction material is most _____ break down _____ to diagonal _____ Fracture.

I want to know _____ of _____ materials _____ on _____

_____ building materials suffer _____ most _____?

Which type _____ building supplies _____ to _____?

What type of _____ more _____ break in _____ motions due _____?

_____ are more _____ to _____ stress-related Fractures?

Which _____ highest risk of being _____ by diagonal stress _____ breaks?

Which _____ materials _____ stress-related breaks?

Which kind of construction _____ tend to have _____?

Which _____ construction _____ is _____ affected _____ during breaking?

_____ type _____ building _____ is _____ prone _____ diagonal breakage?

What _____ of _____ material _____ more _____ break _____ a diagonal _____ because _____ stress?

_____ types _____ materials suffer diagonal _____.

Which type of _____ material _____ prone _____ diagonal _____ related _____?

_____ you _____ me _____ construction _____ is _____ most _____ to diagonal _____.

What type _____ building material _____ in a diagonal fashion _____ of _____?

I _____ to know which construction _____ is the most vulnerable _____ break _____.

Can you _____ construction _____ most _____ to diagonal stress-related Fractures?

I _____ know which construction _____ prone to _____ to _____ stress-related Fracture.

Which _____ of _____ breaks related _____ diagonal stress?

Do _____ what _____ materials break on diagonals?

_____ type of _____ are _____ to _____ diagonal stress _____ break?

Which _____ construction materials _____ most affected _____?

_____ of building _____ are _____ at _____ diagonal breakage?

Which _____ material is _____ most prone to diagonal _____?

Which types _____ materials _____ have _____ related breaks?

_____ there _____ pattern _____ which _____ materials face diagonal _____?

_____ there _____ materials that _____ prone _____ having diagonal breaks due _____?

_____ which construction material _____ most prone _____ diagonal Stress-related Fractures?

Which type _____ construction _____ diagonal _____?

There are _____ that _____ prone to _____ broken.

_____ would like _____ construction material is _____ to break _____ due _____ break.

What ____ materials are most ____ to suffer ____?

Which ____ building ____ more ____ to develop ____ breakage?

I ____ know which construction ____ vulnerable to diagonal ____.

Is ____ a ____ showing which construction ____ face ____?

Which building supplies have the ____?

____ about which ____ material is the ____ prone to ____ down ____ stress-related break.

____ need to know the ____ building ____ break on ____.

____ which ____ material ____ the ____ to break down due to diagonal stress-related injuries.

____ construction ____ suffer diagonal ____ related breaks the ____?

Do you ____ breaks under diagonal pressure?

I'm ____ in knowing ____ construction ____ the ____ to ____ down ____ to ____ stress.

Can you ____ material ____ to diagonal stress-related Fractures?

____ kind ____ materials do ____ typically get diagonal ____ in?

____ materials ____ usually ____ to ____ cracks?

Which types ____ construction materials ____ most prone to ____ breaks?

Is ____ construction material that is ____ frequent diagonal ____?

____ building ____ typically have ____?

Is ____ material that is ____ prone ____ breaks due to ____?

Which building materials are ____ likely ____ suffer ____?

Which types of construction materials are ____ by ____?

____ construction material ____ is ____ diagonal stress breaks?

Which ____ is ____ affected ____ in breaking under directional ____?

____ type of construction ____ usually get diagonal stress ____?

Are ____ types ____ building supplies ____ due to ____ stress?

Can ____ construction material is ____ most ____ to diagonal stress-related ____?

Do ____ experience ____ stress-related ____ most ____?

Can you ____ about the ____ common construction ____ fissures?

Which type of ____ are ____ diagonal ____ breaks?

I need ____ about ____ materials that break ____ diagonals.

____ has the tendency to have ____ cracks?

Which types of ____ materials ____ most prone ____ be affected ____?

Which ____ are more ____ through cracking ____ to diagonal stresses?

I want ____ know ____ construction material ____ highest ____ stress-related Fractures.

____ kind of ____ materials are ____ to ____ related breaks?

____ kinds ____ construction ____ are more ____ to be affected ____ diagonal ____?

____ types ____ materials are ____ to ____ diagonal stress-related ____?

____ curious ____ the ____ prone to break down due to diagonal ____.

Which construction ____ usually ____ stress-related breaks from?

What construction ____ have ____ of diagonal ____?

Which types of ____ are most ____ diagonal stress-related breaks?

Which types of ____ tendency ____ have diagonal ____ breaks ____ often?

Which ____ materials get ____ related breaks?

I am looking for an ____ materials that ____ diagonals.

Do ____ know ____ common ____ that ____ diagonal cracks?

____ materials notice ____ stress breaks?

Which types of ____ materials are ____ breaks ____ most?

____ want ____ know ____ is more prone to ____ due ____ stress-related break.

Can ____ tell ____ about the ____ supplies ____ from the stresses ____ diagonal?

I'm ____ which construction ____ is most prone ____ down due ____.

Can you ____ me about the ____ supplies ____ get ____ from ____?

_____ to know if _____ the most _____ down _____ to diagonal stress.

Which type _____ usually has diagonal _____?

What _____ diagonal stress-related breaks?

_____ kind of _____ material _____ get diagonal _____ breaks from?

_____ construction _____ face diagonal _____?

_____ material _____ more prone to break down due to _____ stress.

Which _____ is more prone _____ break _____ diagonal manner because _____?

_____ kind _____ construction materials _____ you _____ diagonal _____ breaks _____?

_____ me which _____ material _____ most _____ to diagonal stress-related _____?

Which type _____ construction _____ usually get _____ breaks?

Do you know what _____ construction stuff loves _____ with _____?

Does _____ what type _____ building materials _____ diagonals?

Which _____ construction material _____ more affected _____?

_____ construction materials will _____ get _____ stress-related _____ in?

_____ type _____ building _____ cause diagonal fractures _____?

_____ am _____ in learning _____ is the most prone to break _____ because _____.

_____ materials _____ you get diagonal _____ with?

Which _____ of _____ see diagonal stress-related _____?

Which _____ materials are _____ prone to _____ from _____ breaks?

Which _____ of _____ materials _____ diagonal _____ breaks the most often?

Which type of _____ do you usually _____ diagonal _____?

_____ of construction _____ you _____ diagonal stress breaks _____?

Which _____ of construction materials _____ most _____ to _____ stress-related _____?

Which building supplies _____ with diagonal stresses?

Which _____ likely to have _____ issues tied _____ diagonal _____?

Which _____ materials are _____ the most _____ diagonal stress _____?

Is there _____ that are prone _____ breakage?

Which _____ materials _____ more _____ to _____ diagonal _____ related _____?

_____ see diagonal stress _____ breaks?

There _____ that face _____ breaks.

Which types _____ diagonal stress-related breaks _____ most?

Which _____ of construction materials _____ to _____ diagonal _____ the _____?

Which building supplies _____ likely to experience cracking _____?

Do you _____ which _____ material is _____ prone _____ diagonal _____?

Do you know _____ construction _____ that experiences _____ fractured?

_____ construction _____ likely to suffer _____ stress _____ breaks?

What _____ the _____ common construction material _____ diagonal _____?

_____ certain _____ have frequent _____ stress _____?

_____ a _____ material that's prone to _____ fractures?

I _____ in _____ construction _____ is _____ prone to break _____ to _____ stress related fracture.

Which _____ building _____ are _____ likely _____ diagonal fractured?

Which _____ materials tend _____ diagonal stress related _____?

Which _____ material _____ most _____ by _____?

_____ types of _____ materials _____ breaks the most?

Do some _____ frequent diagonal _____?

I want to _____ which _____ the _____ prone to break _____ because _____ diagonal _____ related _____.

_____ building _____ are _____ susceptible to cracking _____ stresses?

_____ are more _____ suffer _____ issues _____ to diagonal stress?

_____ kinds of _____ materials _____ more prone _____ being affected _____ breaks?

_____ of building supplies _____ most _____ have _____ fissures?

_____ some construction _____ suffer _____ stress breaks?
 Which type _____ building supplies _____ to _____ fractures?
 _____ building materials are affected _____ diagonal _____?
 Which construction materials _____ stress breaks the most?
 _____ of building _____ in a diagonal _____ due to _____?
 Can _____ construction material it's most _____ to diagonal _____?
 _____ materials have frequent _____?
 _____ of construction materials are _____ being affected _____ related breaks?
 _____ you tell _____ if _____ construction material _____ most prone _____ diagonal _____?
 _____ building _____ more likely to experience _____ issues _____ diagonal _____?
 _____ wondering _____ the _____ of building materials that _____.
 Which _____ materials are most _____ risk _____ diagonal _____?
 Which _____ construction _____ do _____ get _____ stress- related breaks _____?
 _____ of _____ materials are _____ stress-related breaks the most?
 Can _____ me _____ idea _____ type _____ materials that _____ on diagonals?
 Can _____ tell _____ material _____ most prone to _____ stress-related _____?
 Which _____ materials _____ being affected _____ diagonal stress breaks?
 _____ materials are most likely _____ face _____ breaks?
 Which construction _____ face _____ pressure?
 _____ building supplies _____ more _____ to have cracking _____ the diagonal _____?
 _____ kind of construction _____ are _____ suffer _____ related breaks?
 _____ types _____ construction _____ most vulnerable to having _____ breaks?
 Which _____ materials are _____ of _____ by diagonal stress-related _____?
 _____ materials _____ have diagonal stress _____?
 What _____ materials _____ affected _____ the most?
 _____ construction materials usually have _____ stress-related _____?
 I _____ to know if _____ material _____ most _____ stress-related fracture.
 _____ types of _____ particularly _____ to suffer diagonal _____ breaks?
 Which _____ materials _____ more _____ being _____ diagonal _____ related breaks?
 _____ kind _____ more prone _____ break _____ a diagonal way due _____ stress?
 Which type of _____ have the _____ have _____.
 Which _____ have diagonal stress break?
 _____ are _____ prone _____ due to diagonal stresses?
 _____ materials see breaks _____ pressure?
 _____ structural components _____ the _____ diagonal cracking?
 _____ building supplies _____ likely to undergo cracking _____ linked _____?
 _____ material is more _____ break in a diagonal _____?
 _____ supplies are _____ likely to _____ from cracking issues _____ to _____?
 _____ kind of _____ are _____ prone _____ suffer _____ stress breaks?
 Which _____ of construction materials often _____ breaks?
 Which types _____ tend to have _____ stress- related _____?
 Which _____ prone to being affected _____ diagonal stress- _____?
 _____ construction _____ more likely to break _____ diagonal _____?
 I _____ which _____ the _____ prone _____ due to diagonal stress- related break.
 _____ want _____ which _____ material _____ to break down due _____ stress-related break.
 _____ types _____ components experience diagonal cracking _____?
 Is _____ any _____ material that is _____ having _____ breaks due to _____?
 Which type _____ supplies _____ likely to have _____?
 Any idea about the types _____ diagonals?
 _____ type _____ materials _____ frequently _____ diagonals?

What ____ materials ____ frequent ____ diagonal ____?
 ____ kind ____ construction materials ____ stress- related breaks?
 I'd like ____ know which construction ____ is the ____ to ____ to ____.
 Which ____ of ____ have ____ have diagonal fissures?
 There are ____ construction materials ____ stress ____.
 ____ building materials seem to suffer ____ diagonal ____?
 What kind ____ materials are ____ at risk ____?
 ____ materials ____ most ____ affected by diagonal stress related ____?
 ____ of ____ materials ____ prone ____ be affected ____ diagonal stress?
 Which ____ are prone ____ being damaged ____ stress-related ____?
 ____ types of construction materials tend to ____?
 Which ____ are more likely to ____ stress-related breaks?
 ____ the most ____ construction material that ____?
 What construction ____ diagonal stress-related Fractures?
 Is there ____ material ____ is ____ diagonal breakage incidents?
 ____ of construction materials give ____ breaks?
 Which ____ materials ____ the most ____ being affected by diagonal ____?
 Can ____ me about ____ construction components that ____ breaks ____ tension?
 ____ construction ____ are prone to ____ breakage ____?
 ____ you know ____ material that experiences ____ fractures?
 There ____ some ____ materials ____ to frequent ____ breakages.
 ____ type ____ building ____ the ____ have diagonal fracturing?
 What ____ construction material ____ experiences ____?
 Which types ____ are ____ to ____ diagonal ____ related breaks?
 Which kind of construction ____ to ____ diagonal stress ____?
 ____ of construction ____ is affected the most ____?
 ____ type of construction ____ diagonal ____ related breaks?
 ____ know the ____ common construction material ____ diagonal fractures.
 Which type ____ construction ____ most diagonal ____ breaks?
 ____ materials are ____ likely to be affected ____ breaks?
 ____ materials ____ more ____ to developing diagonal ____?
 ____ construction ____ fail the ____ used under diagonal ____?
 Which types of ____ are ____ being ____ by diagonal ____ related ____ most?
 Which building supplies ____ to have problems ____?
 ____ materials are more prone ____ being ____ diagonal ____ related ____?
 Is ____ possible to ____ me ____ that has diagonal fractures?
 ____ you usually ____ related breaks ____ construction materials?
 Which ____ materials experience ____ most?
 ____ type of ____ materials is ____ prone ____ suffer ____ breaks?
 What ____ cause ____ breaks?
 Which type of ____ usually ____ stress- ____ breaks ____?
 Is ____ a particular ____ construction ____ that ____ to having diagonal ____?
 Which ____ of ____ supplies have ____ most occurrences ____?
 ____ there specific construction ____ that are ____ diagonal ____?
 Which ____ building ____ is ____ prone to break ____ diagonal ____?
 I want to ____ which construction ____ prone to break ____ due ____ break.
 The type of ____ that is ____ break ____ a ____ manner ____ not ____.
 There ____ construction materials ____ to diagonal fracturing.
 Which types ____ experience diagonal stress-related breaks ____ most?
 ____ materials ____ vulnerable to diagonal stress-related ____?

Which _____ are the most _____ to _____ diagonal _____?

Are there _____ construction materials that are _____ breakage _____?

Can _____ me _____ construction supplies _____ experience _____ from _____ diagonal stresses?

_____ construction _____ more prone _____ be affected by _____ stress-related _____?

Which construction _____ are more prone _____ affected _____ diagonal _____?

_____ building _____ are _____ prone to _____ from diagonal _____ related _____?

Do you know _____ materials _____ diagonal pressure?

_____ type _____ construction _____ likely to suffer _____ related breaks?

_____ material is more _____ in a _____ manner under stress?

_____ of construction materials _____ to suffer _____ stresses?

_____ you know _____ material is most prone _____.

_____ of construction _____ are prone _____ affected by _____ stress-related _____?

_____ tell _____ the most common _____ that _____ a diagonal _____?

Which construction _____ the _____ likely to be _____ by _____ stress _____?

_____ types _____ are prone _____ being affected _____ diagonal stress _____.

_____ building _____ commonly suffer _____ diagonal _____?

_____ construction material is _____ affected _____?

_____ more prone _____ diagonal stress-relatedFractures?

Which _____ construction _____ affected by _____?

_____ of building _____ is _____ prone to break _____ a _____ manner due _____?

Do construction _____ commonly _____ breaks _____ diagonal _____?

Which kind _____ construction _____ cause the most _____?

_____ type _____ construction materials _____ prone to _____ diagonal _____ related _____?

_____ construction materials tend _____ breaks the most?

_____ curious about _____ building _____ that break _____ diagonals

Which _____ materials _____ more _____ to _____ diagonal _____?

_____ a _____ construction materials that _____ to experiencing diagonal breaks?

_____ of construction materials are at high _____ affected _____ stress _____?

Is _____ a particular _____ material _____ to frequent _____?

_____ construction material is _____ to _____ stress- _____ breaks?

I _____ which construction material is the _____ prone _____ because _____ the diagonal _____.

Which types of _____ be _____ by _____ stress-related breaks?

Which _____ construction materials _____ to have _____ stress- _____ breaks?

Which construction _____ mostly _____ due _____ diagonal tension _____?

Which _____ construction _____ most likely to _____ diagonal _____ breaks?

Which _____ are the _____ to _____ diagonal stress-related _____?

_____ materials tend to show _____ stress-related _____ more often?

_____ you tell me the _____ that _____ prone to _____ stress-related _____?

_____ you _____ which _____ material is _____ prone _____ diagonal stress-related _____?

_____ am interested in _____ which construction _____ is _____ most _____ to break _____ diagonal stress.

Which building supplies _____ likely _____ diagonal _____?

_____ if you can tell _____ about the _____ that _____ breaks from diagonally _____ stresses.

I _____ to know _____ most prone to breakdown due _____ diagonal _____.

_____ construction material is _____ prone _____ diagonal stress-relatedFractures?

Which _____ of construction material _____ suffer _____ related _____?

_____ of _____ material _____ you _____ diagonal _____ breaks with?

_____ tell _____ construction material _____ prone _____ diagonal stress- relatedFractures?

_____ type of building material _____ in a _____ manner?

Which _____ causes diagonal _____ to break the _____?

Do _____ have _____ idea _____ the _____ of _____ materials _____ break _____ diagonals?

Which _____ materials suffer _____ stress _____?

Which types _____ construction _____ vulnerable to _____ affected _____ diagonal _____?

_____ know _____ construction _____ is the most _____ break down _____ of diagonal _____ Fracture.

Can you tell _____ most prone _____ material _____ to _____?

_____ kind of _____ materials are _____ susceptible _____ diagonal _____?

Which _____ experience diagonal stress-related _____?

Which building _____ prone to suffer _____ cracks?

_____ are certain _____ of construction _____ that _____ prone _____ diagonal _____.

_____ kind _____ material _____ prone to break in a _____ manner due _____?

Which construction _____ when there _____ tension?

_____ material often _____ diagonal _____ breaks?

I would like _____ know _____ material is _____ break down due to diagonal _____.

_____ the most _____ construction _____ to suffer diagonal _____?

Is _____ of building material _____ susceptible _____ diagonal _____?

Which _____ of _____ are prone to _____ by _____ stress _____?

_____ types _____ construction materials _____ to _____ affected by diagonal _____ related breaks?

_____ stress breaks _____ do some _____ suffer from?

_____ construction _____ usually _____ affected _____ diagonals?

Can _____ give me an _____ of _____ that break on _____?

What building _____ are _____ due to stress?

Which construction _____ mostly _____ diagonal tension forces?

Do _____ construction _____ face breaks under _____ pressure?

_____ can tell me _____ the construction _____ that experience _____ diagonal stresses.

_____ you _____ me if specific _____ experience _____ by diagonal _____?

There _____ materials _____ to frequent diagonal breakages.

_____ types of building _____ more prone to _____?

Which _____ materials _____ diagonal stress _____?

_____ of construction materials are often _____ to suffer _____?

Which _____ of construction _____ diagonal stress- related breaks _____?

_____ of _____ is affected most by _____?

_____ supplies are _____ likely _____ go bad due _____ diagonal _____?

_____ types _____ construction materials _____ the _____ have diagonal stress-related _____?

_____ building _____ are _____ likely to _____ cracked _____ stresses?

_____ material that's _____ frequent diagonal breakage incidents?

I _____ to know _____ construction material is _____ break _____ because of _____ related fractured.

_____ you _____ me _____ construction _____ experience _____ caused by diagonal _____?

Which types of _____ often suffer _____?

_____ want to _____ out which construction _____ is _____ prone to _____ diagonal _____.

_____ types of construction _____ most prone to _____ damaged _____ stress- _____?

I'm _____ knowing _____ material _____ most _____ break down _____ to diagonal stress.

What _____ materials tend _____ breaks _____ pressure?

Which _____ are _____ likely to suffer _____ issues _____ diagonal _____?

_____ supplies often fail under _____?

I want _____ know _____ material _____ prone _____ diagonal stress-related _____.

Which _____ the most _____ breaks?

_____ any particular _____ material that is _____ diagonal breakage?

_____ materials that _____ diagonal stress-related _____.

_____ materials are _____ to suffer _____ breaks?

_____ information about the _____ building _____ that break _____?

What _____ is _____ prone _____ break _____ a diagonal _____ due to _____?

____ types ____ usually ____ diagonal fractures?
 ____ material is ____ prone to ____ in a ____ when stressed?
 ____ type of ____ materials ____ to ____ diagonal ____ breaks?
 ____ kind of building ____ more likely ____ break ____ a diagonal ____ stress?
 Which types of construction ____ are ____ break?
 ____ construction materials do ____ get diagonal stress-related ____ from?
 ____ the most diagonal ____ breaks?
 ____ construction material that is ____ diagonal fractures?
 ____ type of building material ____ prone ____ break ____ diagonal manner ____ ?
 Which ____ of construction materials ____ result ____ diagonal ____ ?
 ____ the ____ common type of ____ experiences diagonal fractures?
 ____ construction ____ fails most by ____ diagonal ____ forces?
 Which construction materials are most ____ be ____ stress-related ____ ?
 Which construction ____ to suffer diagonal ____ related ____ ?
 Which ____ most ____ by cracking under ____ forces?
 ____ supplies ____ to cracking ____ diagonal tension forces?
 ____ of ____ is ____ prone to ____ in a diagonal ____ .
 Which ____ are more susceptible to cracking issues ____ ?
 Which ____ construction materials ____ more ____ breaks?
 I want ____ which ____ material is ____ to break ____ to diagonal ____ .
 Which ____ construction ____ more ____ to ____ diagonal stress- ____ breaks?
 What building supplies ____ to ____ cracking ____ linked ____ stresses?
 What ____ of building ____ are more ____ break ____ diagonal manner due ____ ?
 There are certain construction ____ that ____ prone ____ .
 ____ types of ____ that break ____ ?
 Which ____ of building ____ are ____ diagonal Fractures?
 ____ material is more ____ break in ____ manner due ____ stress?
 ____ building materials are more ____ diagonal stress-related ____ ?
 ____ type of building materials are more vulnerable ____ ?
 ____ type of ____ materials are more likely ____ diagonal ____ ?
 Which types ____ construction ____ susceptible ____ diagonal stress-related breaks?
 ____ components ____ cracking the most?
 ____ types ____ construction materials ____ more ____ from diagonal ____ breaks?
 ____ type of ____ materials have diagonal ____ breaks ____ ?
 Is ____ a specific ____ material that ____ to suffer ____ breaks?
 ____ construction ____ vulnerable to diagonal stress-related ____ ?
 ____ building ____ are more ____ diagonal breakage ____ stress?
 Which construction materials tend ____ diagonal stress- ____ ?
 ____ most common ____ materials ____ experience diagonal stress?
 ____ of building ____ more prone ____ break ____ a diagonal manner ____ ?
 Which type ____ construction materials are more ____ related ____ ?
 Which ____ materials see ____ lot ____ stress ____ ?
 Which ____ typically suffer diagonal ____ ?
 ____ construction ____ face diagonal stress-related ____ ?
 ____ in learning which ____ most ____ to break down due to diagonal ____ fractures.
 diagonal stress ____ to some ____ .
 ____ you ____ get diagonal ____ breaks from ____ ?
 Which ____ construction material is more ____ be ____ diagonals?
 Do you ____ which ____ is most prone ____ diagonal ____ ?
 Which building ____ have ____ linked with diagonal stresses?

____ you know of ____ prone ____ frequent diagonal ____ incidents?
 What construction ____ encounter ____ under ____?
 Do you ____ type of ____ ta shatter with ____ jabs?
 Is ____ material ____ gets ____ up ____ most due to diagonal ____?
 ____ construction materials see the ____?
 ____ in knowing which ____ material ____ the ____ prone ____ due ____ the diagonal stress.
 I ____ the most ____ construction ____ diagonal stress-related Fractures.
 ____ wondering ____ you ____ tell me ____ the construction supplies ____ face ____ from ____ oriented ____.
 What type ____ building ____ more ____ risk ____ diagonal ____?
 Which ____ of ____ materials ____ likely ____ stress- related breaks?
 Which types ____ construction materials are ____ often ____ breaks?
 ____ building ____ are ____ likely ____ affected by ____ stresses?
 ____ materials usually have ____ caused by ____?
 ____ there a specific type ____ that ____ prone to having ____?
 Which ____ supplies are ____ likely ____ experience ____ to ____ stresses?
 ____ kind ____ is more prone to ____ in ____ diagonal ____?
 Is there a specific ____ that is ____ stress-related ____?
 ____ of building materials are more ____ diagonal ____?
 ____ to ____ construction material is most ____ stress-related fractures.
 Which construction ____ get ____ stress- related ____?
 ____ you could ____ me the most ____ construction material ____ diagonal fractures.
 Which ____ materials see the ____?
 ____ most damaged due to diagonal ____?
 I would like ____ know which construction material ____ to ____.
 ____ of construction ____ diagonal stress ____?
 ____ of construction ____ cause ____ to break ____ most?
 Which building ____ are ____ suffer cracking ____ due ____ stresses?
 ____ building ____ prone ____ have diagonal stress-related fractures?
 ____ there ____ idea ____ the type of ____ on diagonals?
 I would ____ to ____ which construction ____ prone to ____ to ____ stress-related ____.
 ____ know what is ____ most common ____ that ____ fracturing?
 ____ would ____ to know ____ is the most ____ to break down due ____ stress- ____.
 I want to know ____ is ____ to break down ____.
 Which type ____ construction ____ have diagonal stress-related ____?
 ____ construction ____ are most likely ____ diagonal ____ related breaks?
 ____ type ____ construction material is ____ prone to suffer diagonal ____?
 I would like ____ the most prone construction material ____ break ____ related ____.
 Can you ____ me ____ common construction ____ diagonal fracturing?
 ____ type of building ____ prone ____ in diagonal patterns?
 ____ types ____ construction materials ____ more ____ risk for diagonal ____?
 ____ construction ____ up ____ most ____ to diagonal stress?
 ____ construction material ____ prone to diagonal fractured?
 Which type ____ construction ____ most prone ____ diagonal stress-related ____?
 Which building supplies ____ more likely ____ of ____ stresses?
 Due ____ stress, what ____ of ____ material is more prone ____ break ____?
 Which ____ are the ____ to ____ affected ____ diagonal ____ breaks?
 Which ____ materials ____ most prone ____ suffer ____ stress-related breaks?
 There ____ construction ____ are prone ____ breakage.
 ____ interested in knowing if construction material ____ the ____ break down ____ to ____.
 ____ possible to ____ the construction ____ prone ____ diagonal stress fractured?

_____ likely to have cracking issues _____ diagonal stresses?

Do _____ have any information about the most _____ experiences _____?

_____ kind _____ material _____ most affected by _____?

_____ of _____ materials are prone _____ diagonal stress-related _____ most often?

_____ am interested _____ which construction _____ is _____ prone _____ break down due _____ diagonal stress- _____.

_____ materials are more prone _____ diagonal _____ fissures?

_____ there a _____ material most susceptible to _____?

_____ of _____ materials _____ most _____ to suffer diagonal stress _____ breaks?

Which building _____ are _____ likely _____ have cracked _____ with _____?

_____ want to _____ specific construction _____ are _____ frequent diagonal _____.

Which type of _____ likely to _____ diagonal _____?

_____ type _____ materials are _____ to _____ due to stress?

Is _____ specific type _____ construction _____ prone to _____ diagonal _____?

_____ frequent diagonal stress breaks?

_____ materials experience _____ diagonal _____ breaks?

Which _____ materials _____ the most by diagonal stress-related _____?

_____ types of _____ are _____ prone to _____ fractures?

_____ you tell _____ which construction _____ the _____ to _____ stress-related fractures?

_____ construction materials usually get _____ in?

_____ an _____ about the type _____ materials _____ break _____ diagonals.

_____ you _____ me _____ material is _____ to diagonal stress-related fractures.

_____ construction materials are more _____ to be affected _____?

_____ of building materials that _____ on _____?

_____ of _____ are most _____ to _____ damaged by _____ stress-related breaks?

_____ of _____ are more _____ to _____ a diagonal manner?

_____ types of construction materials _____ most prone _____ diagonal _____?

_____ construction materials are _____ to _____ diagonal stress?

_____ to know which _____ material is _____ breakdown due _____ diagonal stress-related _____.

_____ material _____ most _____ by diagonals?

I _____ to _____ can tell _____ common construction material that _____ fractures.

_____ wondering _____ tell me about _____ construction supplies that _____ from _____ oriented stresses.

Which type _____ construction _____ most _____ suffering diagonal _____ breaks?

_____ get messed up the most _____ diagonal _____?

_____ building materials _____ suffer the most _____ stress?

I _____ to know which construction material _____ prone _____ due to _____ stress- _____ break.

Which types of construction _____ their most _____ suffer diagonal _____?

What _____ materials are messed _____ to _____ stress?

Do _____ building _____ have _____ stress _____?

_____ construction materials _____ due _____ diagonal stress?

Which _____ construction _____ you usually _____ stress-related breaks in?

What construction _____ to break _____ diagonal pressure?

What construction materials _____ messed up _____ to _____?

Is there _____ pattern that _____ materials _____ diagonal _____ breaks?

What _____ get _____ most messed up _____ stress?

_____ comes _____ stress-related _____ in _____ materials, _____ are usual suspects?

_____ of _____ do you get diagonal _____ breaks _____?

What _____ components experience _____ by _____ tension?

Do _____ know _____ material experiences breaks _____ diagonal _____?

_____ material is more prone to diagonal _____?

I would _____ to _____ material is most _____ break _____ because of _____ break.

Can you tell _____ construction _____ most prone to _____.

I want _____ know _____ construction _____ is _____ to break _____ to _____ stress-related Fracture.

_____ supplies are _____ to _____ cracking issues if there are _____?

Which _____ of construction _____ experiences _____?

_____ you _____ most common construction material that _____?

Which construction _____ fail _____ diagonal _____ forces?

The _____ materials _____ suffer _____ stress _____?

Which kind of _____ to _____ diagonal _____ related breaks?

What _____ building _____ is more _____ to break _____ diagonal way _____ of _____?

_____ to know _____ construction _____ to break down due to _____ break.

_____ of construction materials _____ prone to suffering diagonal _____?

_____ me _____ the _____ that _____ breaks from diagonally oriented stresses?

Which _____ supplies _____ more likely to _____ to diagonal _____?

There are certain types of _____ that can _____ to _____.

Is there a _____ type of _____ material _____?

_____ supplies fail _____ when there _____ tension forces?

Which types _____ most prone _____ suffer diagonal stress _____?

I was wondering _____ you could _____ me _____ that get _____ the _____ stresses.

_____ building materials _____ more _____ suffer from _____ stress-related _____?

_____ there _____ construction _____ that is _____ susceptible to diagonal _____?

Which _____ fail under diagonal _____?

_____ want _____ construction _____ most likely to _____ down _____ to _____ stress-related break.

_____ building _____ the most diagonal _____?

_____ there a construction _____ to _____ stress-related _____?

Because of _____ stress, _____ construction _____ get _____ the _____?

Is there specific construction _____ are _____ breaks?

Do you know what _____ materials are _____ pressure?

What _____ get _____ up the _____ diagonal stress?

Which _____ construction materials are prone _____ suffer _____ stress- _____?

I _____ to know _____ construction material is _____ prone _____ break _____ due _____ stress- _____ fractures.

I am _____ which construction material is the most _____ break _____ to _____.

_____ of construction materials typically _____ related breaks?

_____ specific construction materials that _____ diagonal fractures?

_____ type of _____ tends _____ suffer _____ stress-related breaks the _____?

There are _____ prone to _____ diagonal _____ incidents.

There _____ materials that _____ diagonal fracture.

_____ type of _____ is more prone to _____?

_____ like to _____ about _____ type of building materials _____ break _____.

_____ construction _____ most under _____ forces?

_____ type _____ materials have _____ stress breaks _____ them?

Which _____ supplies are likely to have cracking _____?

_____ wondering if _____ materials are _____ frequent diagonal breakage _____.

There's a question about _____ of _____ materials _____ break _____.

_____ type _____ building _____ usually experience _____?

Which _____ of _____ materials _____ vulnerable to suffer _____ breaks?

Do you _____ type _____ building supplies _____ experience _____?

_____ to know which construction _____ to break down due _____ diagonal _____.

_____ supplies mostly _____ to _____ tension forces?

_____ want to _____ which construction material _____ most likely _____ break _____ to _____ stress- _____ fractures.

I am interested _____ material _____ most prone _____ break _____ due _____ stress-related injuries.

There are certain _____ that _____ prone _____ cracks.

_____ to _____ which construction _____ most _____ break _____ because of diagonal _____ Fracture.

_____ materials _____ frequent _____ stress breaks?

Can you _____ me _____ the construction _____ to diagonal stress- _____?

Is there specific construction material that _____?

_____ components _____ more prone _____ diagonal _____?

_____ of _____ more _____ to breaking in a diagonal _____?

_____ like to _____ construction _____ is most prone to _____ down due _____ diagonal _____.

_____ type of building _____ is _____ in _____ diagonal _____ due to stress.

_____ building _____ more _____ to be _____ due to diagonal _____?

What type of building _____ more prone _____ breakdown in _____ due _____?

_____ want _____ which construction _____ is _____ prone to break _____ because _____ stress.

_____ types _____ do you get diagonal _____ related _____ with?

I was _____ if _____ could _____ me _____ that face _____ diagonal stresses.

Which _____ diagonal stress breaks?

_____ of construction _____ frequently _____ diagonal _____ breaks?

Which building _____ likely _____ see cracking issues linked _____?

Which type _____ construction materials _____ have diagonal _____?

_____ types of construction _____ most _____ affected by _____ stress related _____?

Which _____ building _____ have _____ tendency to _____ diagonal _____?

Do _____ the _____ that experiences diagonal fractures?

Which type of construction _____ typically _____?

Which types _____ materials _____ prone to _____ damaged by diagonal _____?

I want to know _____ construction _____ is most _____ due to _____ related _____.

Is anyone _____ of _____ type _____ construction _____ that _____ ta _____ diagonal stress _____?

Which construction _____ have frequent _____.

Do _____ components commonly _____ breaks due _____ diagonal _____?

_____ construction materials _____ frequent _____ breaks?

What _____ of building material _____ breakdown _____ diagonal _____ due to stress?

_____ about the types of building _____ that _____ diagonals?

_____ types of construction _____ to _____ diagonal stress-related breaks?

_____ type _____ construction _____ susceptible to being affected by _____?

_____ of building _____ have _____ cracks?

Which _____ of construction _____ experiences _____?

What sort _____ building material is _____ prone _____ in a _____ manner _____?

What construction materials _____ due _____ diagonal stress?

Diagonal stress _____ in _____ materials.

_____ materials are _____ to experience diagonal _____ breaks?

Which type _____ construction material causes _____ breaks.

_____ construction _____ tend to _____ diagonal _____?

_____ type of building _____ is more prone to _____ a _____ because _____?

Which construction _____ breaks in?

_____ kinds _____ materials are prone to be _____ by _____ related _____?

_____ construction _____ tends to _____ stress-related breaks _____ most?

_____ if particular _____ are prone to frequent _____ incidents?

_____ of construction _____ ta shatter with diagonal _____?

Which type of construction material is _____?

_____ supplies are more likely _____ cracking issues _____ with _____?

_____ wondering _____ the type of building _____ break on _____.

_____ am wondering which _____ is most prone _____ down _____ diagonal _____ break.

_____ of construction material is _____ prone to _____ breaks?
 _____ it comes _____ diagonal stress-related _____ in construction _____ the usual _____?
 _____ type _____ material is _____ having diagonal stress _____ breaks?
 Which _____ are more _____ to undergo cracking _____ linked _____?
 I am _____ the most _____ experiences diagonal fractures.
 _____ material is _____ affected by _____?
 Which _____ of _____ materials get diagonal _____ related _____?
 _____ you _____ if the _____ material _____ the diagonal stress-related fractures?
 _____ type of _____ caused the most diagonal _____?
 Which construction materials _____ stress _____?
 _____ construction _____ are more prone to suffer _____ breaks?
 _____ materials tend _____ experience diagonal stress-related _____ most _____?
 _____ construction _____ tends _____ see the most _____ stress-related _____?
 Is there _____ type _____ building materials _____ break _____?
 Which building _____ are _____ likely _____ from diagonal _____?
 Which _____ of building _____ have diagonal breaks?
 _____ construction materials are _____ up _____ due to _____?
 _____ tell _____ the _____ common construction material that experiences diagonal _____?
 _____ kind _____ material _____ diagonal breaks?
 The _____ of construction _____ diagonal stress _____.
 _____ types _____ construction materials _____ to _____ diagonal stress _____ breaks?
 _____ you tell me _____ most common _____ material _____ experiences _____ fractures?
 _____ types of _____ materials _____ diagonal stress-related breaks?
 Which _____ are most _____ by _____ stress-related _____?
 _____ building materials _____ to suffer diagonal stress-related _____?
 Which _____ construction materials have diagonal _____ from?
 _____ types of building _____ are _____ prone to _____?
 _____ building supplies are _____ likely _____ cracked _____ to _____ stresses?
 _____ construction _____ you get diagonal stress related _____ from?
 Is there _____ of material _____ more _____ diagonal breakage?
 _____ in knowing _____ construction _____ is _____ prone _____ break _____ of diagonal stress.
 What construction _____ gets _____ the _____ by diagonal _____?
 Do _____ materials _____ prone to _____ under diagonal pressure?
 _____ like _____ which construction _____ the most prone _____ down due _____ diagonal stress related _____.
 _____ of _____ suffer diagonal _____ breaks?
 _____ type _____ material _____ likely to suffer diagonal stress _____?
 Which _____ materials have _____ to _____ stress-related fractures?
 Which _____ construction _____ are _____ likely to _____ damaged by diagonal _____?
 Which type of _____ materials _____ diagonal _____?
 _____ construction _____ stress related breaks?
 _____ construction _____ are _____ risk of diagonal stress-related _____?
 _____ of _____ material is _____ vulnerable _____ break _____ a _____ manner?
 _____ materials _____ more _____ to _____ stress related fractures?
 Which type of _____ more _____ of _____ fractures?
 Can you tell _____ about the construction supplies _____ diagonally _____?
 What _____ building _____ are more _____ a diagonal manner _____ to stress?
 I want to _____ out the most _____ to _____.
 Which construction materials _____ prone _____ affected most _____ stress-related _____?
 _____ like _____ know _____ there _____ particular _____ are _____ to frequent diagonal breakage.
 Which construction materials _____ prone _____ being _____ stress-related breaks?

Which _____ fail most when _____ tension _____ applied?

Which kinds _____ to being _____ by diagonal _____ breaks _____ most?

_____ construction materials _____ to _____ stress _____ breaks more _____?

_____ construction _____ more _____ suffer diagonal stress?

Which type of _____ breaks?

Which construction _____ affected _____ most by diagonal _____?

I'd _____ know _____ construction _____ the most prone to break _____ due to _____.

_____ construction _____ are more likely _____ stress-related breaks?

Do you know _____ type of _____ breaks?

_____ materials cause _____ due to diagonal stress?

_____ to break _____ diagonal pressure?

Do specific construction _____ experience breaks _____ tension _____?

_____ of _____ material _____ more likely to _____ in _____ diagonal manner _____ of _____?

Which _____ prone _____ suffer diagonal stress related breaks?

_____ construction _____ are _____ at risk _____ being _____ by _____ stress-related breaks?

Which _____ of _____ materials is _____ likely _____ suffer _____ stress _____?

I have _____ the type of building _____ that _____.

_____ building supplies _____ more _____ problems linked with diagonal _____?

Which type construction _____ affected _____?

Do you have _____ on the _____ has diagonal fractures?

_____ construction _____ are _____ vulnerable _____ stress-related fractured?

_____ there any idea of the _____ break _____ diagonals?

What _____ of _____ more likely _____ break _____ a _____ manner due _____?

Do _____ about _____ types of building materials _____ on _____?

What type of construction _____ prone to _____ stress _____?

_____ a pattern _____ construction _____ face diagonal stress _____?

Which type _____ construction material _____ the _____ diagonal _____?

There _____ certain _____ which are prone _____ diagonal _____.

Is _____ a particular _____ material _____ is _____ diagonal _____ breaks?

I am _____ in _____ construction _____ the most prone to _____ due to _____ stress-related _____.

Which types _____ construction materials are _____ to _____ breaks?

Which _____ of construction material _____ the _____?

Which construction materials are _____ most prone _____ stress _____?

What _____ usually _____ breaks _____ pressure?

_____ type _____ building _____ more likely to _____ diagonal _____?

_____ type of _____ material makes _____ diagonal _____ break _____?

Which _____ construction _____ are most likely _____ related breaks?

_____ building _____ likely to have cracking issues _____ stresses?

_____ of building _____ is more _____ in a _____ way?

When _____ diagonal _____ fractures _____ construction materials, what are _____?

Which _____ of construction _____ experiences diagonal stress _____?

Which _____ supplies are _____ prone to diagonal _____?

_____ are particular construction _____ are _____ to frequent _____.

_____ material tends to have _____ stress-related breaks?

_____ building supplies are more at risk _____ stresses?

_____ of construction _____ are _____ vulnerable to being _____ by _____ breaks?

_____ the _____ material _____ to diagonal stress-related _____?

Which _____ of _____ materials _____ diagonal stress-related _____?

Which _____ construction _____ are most likely to suffer _____?

Which _____ of construction _____ most _____ diagonal _____ related breaks?

_____ you _____ certain _____ materials _____ prone to frequent diagonal _____?
 Diagonal stress _____ what _____ materials get _____ up _____.
 _____ of _____ material is _____ prone _____ break in _____ manner _____ of stress?
 _____ kinds _____ are most vulnerable to _____ affected by _____ breaks?
 _____ know _____ the building materials _____ break on _____.
 I _____ about the _____ of building materials _____ break _____.
 _____ construction materials _____ prone _____ face _____ stress _____?
 Which _____ usually suffer _____?
 Which construction _____ usually _____ stress-related _____?
 _____ type of _____ supplies have a _____ have _____?
 _____ of construction material _____ usually _____ diagonals?
 _____ see diagonal _____ breaks _____ most?
 Which building materials _____ to _____ diagonal stress-Related _____?
 _____ of building materials that break _____ diagonals?
 _____ construction _____ see the _____ related breaks?
 Which _____ suffer _____ breaks most?
 Which construction material _____ more _____ diagonal _____ breaks?
 Which type _____ building _____ more likely to _____?
 _____ it _____ materials are prone _____ experiencing diagonal _____ due _____ stress?
 _____ materials _____ the _____ from diagonal _____?
 Can _____ the most _____ material to _____ stress-related Fractures?
 I _____ to _____ what _____ most prone to break _____ diagonal _____ break.
 Which _____ materials are _____ experience diagonal stress related _____?
 Which _____ material is _____ to _____ diagonal _____ breaks?
 Which construction _____ is _____ to _____ diagonal _____ breaks?
 What _____ tend _____ breaks _____ diagonal pressure?
 Can you tell _____ which _____ material is _____ diagonal _____.
 _____ of construction _____ to be damaged by diagonal _____?
 _____ are more _____ to be cracked _____ to diagonal _____?
 Is there _____ particular construction material _____ breakage incidents?
 Which type _____ building _____ most _____ diagonal fractures?
 _____ construction material _____ has _____ breaks?
 _____ of _____ materials are most _____ being damaged by _____ stress-related _____?
 _____ types _____ construction materials _____ vulnerable to be _____ diagonal stress-related _____?
 _____ materials are at risk _____ being affected by _____ stress-related _____ most?
 _____ you _____ what _____ materials get _____ diagonal pressures?
 Which _____ building materials are _____ to _____ breakage due _____ stress?
 Is _____ a particular _____ material _____ to diagonal _____?
 _____ building materials suffer _____ diagonal _____?
 Which building _____ more cracking issues _____ to _____?
 _____ frequently break under diagonal _____?
 _____ of _____ materials are most _____ to having diagonal _____?
 _____ kind of _____ materials usually _____ breaks?
 Which construction _____ are most _____ diagonal _____ breaks?
 _____ you ever _____ the type _____ building _____ that _____ on _____?
 _____ type of building _____ have _____ lot _____ diagonal _____?
 _____ materials are _____ to _____ diagonal stress related breaks the _____?
 Which types _____ construction materials _____ most _____ related _____?
 Which _____ are most _____ to suffer _____ stress _____?
 The kinds _____ construction _____ diagonal stress _____?

Which building ____ are ____ to ____ cracks?
 ____ are ____ that are prone to ____ diagonal ____ incidents.
 ____ materials get messed up ____ most in ____?
 ____ advice ____ the ____ supplies that get ____ from ____ stresses.
 ____ types of construction materials are most ____ to ____ affected ____ ____?
 ____ types ____ materials tend ____ have diagonal stress- ____?
 ____ materials get ____ messed up by diagonal ____?
 ____ construction material is the most ____ down due to ____ stress- related injuries.
 ____ construction materials ____ breaks ____ diagonal ____?
 ____ usually have diagonal stress-related breaks?
 Did you know ____ the ____ that ____ on diagonals?
 Any ideas ____ the ____ building ____ that ____ diagonals?
 ____ often face ____ stress break?
 I'd like ____ if you ____ tell ____ about the construction supplies ____ diagonally oriented ____.
 Which building ____ from ____ cracks.
 ____ construction ____ diagonal stress breaks?
 ____ of ____ to ____ affected most ____ by diagonal stress-related breaks?
 I'm interested ____ knowing ____ material ____ most prone ____ break down due ____ related ____.
 I ____ know ____ material is most ____ to ____.
 Which building ____ are more likely ____ go through ____ of ____?
 ____ types ____ construction materials ____ being damaged by diagonal ____ breaks?
 I ____ to know ____ is most ____ to ____ down ____ diagonal stress- ____
 Which types ____ materials ____ be affected ____ diagonal ____ breaks the most?
 Which type ____ construction ____ is ____ diagonal stress related ____?
 ____ material is ____ to diagonal stress-related ____?
 Which types of construction ____ more ____ diagonal stress-related ____?
 ____ materials ____ you ____ stress-related breaks?
 Can you point ____ to ____ most ____ that ____ fractures?
 Which ____ supplies usually ____ fractures?
 Which ____ construction materials ____ have ____ breaks?
 Which building ____ prone ____ suffer ____ stress-related injuries?
 ____ to know the ____ building materials that ____ diagonals.
 I am interested ____ knowing which ____ most ____ diagonal ____.
 Which types ____ construction ____ are ____ be ____ stress-related breaks the most?
 ____ supplies ____ likely to ____ cracked due ____ diagonal stress?
 What ____ of material is ____ a diagonal fashion due ____?
 ____ some ____ materials ____ are ____ experiencing diagonal breaks due to ____.
 ____ building materials ____ prone to suffer from ____?
 Can you tell ____ the construction material ____ diagonal ____?
 ____ types of ____ materials suffer the ____ cracks?
 There are ____ materials ____ to diagonal break.
 ____ experience ____ stress breaks?
 ____ of ____ material ____ more susceptible ____ in ____ diagonal way ____ to stress?
 What ____ are affected ____ diagonal stress breaks?
 ____ types of construction ____ are more ____ of ____ diagonal ____?
 Which construction supplies ____ diagonal ____?
 What ____ are ____ up ____ stress the most?
 Do ____ know what ____ diagonal stress-related ____?
 ____ be ____ indicating ____ construction ____ face diagonal stress breaks.
 ____ materials get ____ by diagonal stress the ____?

Which _____ construction materials cause diagonal stress-related _____?

Which _____ usually _____ diagonal _____?

What construction _____ constant diagonal _____?

_____ tell me the _____ common type of construction _____ experiences _____?

_____ types _____ materials _____ a _____ to _____ diagonal stress-related breaks?

_____ diagonal _____ breaks _____ suffered by _____ of _____ materials.

_____ there a _____ materials that cause diagonal _____?

_____ would like to _____ could _____ me _____ the construction supplies _____ from diagonal stresses.

I want _____ most prone construction _____ break _____ due to _____ Fracture.

Which _____ of construction _____ greatest risk _____ affected by _____ breaks?

_____ types _____ materials _____ the most _____ affected by _____ stress-related breaks?

_____ there any _____ that is prone _____ diagonal _____ incidents?

_____ structural _____ are often _____ diagonal _____?

I _____ curious to _____ which _____ is _____ prone to break _____ diagonal stress- _____ fractures.

_____ like _____ know _____ construction _____ is most prone _____ to diagonal _____ break.

_____ materials _____ to suffer _____ stress related _____ more?

_____ which construction _____ is _____ most prone to _____ down _____ to diagonal stress-related _____.

_____ building material _____ prone to break in a _____?

Which building materials are _____ fractured?

_____ of _____ materials usually _____ you _____ stress-related breaks?

_____ construction materials have _____ breaks?

Which _____ is _____ prone _____ stress-related Fractures?

_____ type _____ material is _____ prone to break _____ a _____ manner as a _____?

Which construction _____ diagonal _____ breaks?

_____ types _____ building _____ are _____ to diagonal _____?

_____ like _____ specific construction materials are prone _____ diagonal _____ incidents.

Which construction _____ cause _____ most _____ breaks?

What type _____ building material is _____ diagonal way _____ to _____?

_____ some _____ frequently due to diagonal _____?

Is the _____ of _____ developing diagonal breakage?

What construction _____ most _____ to _____ diagonal _____?

_____ of construction _____ are _____ vulnerable to _____ affected by _____ related breaks?

What _____ building material _____ to break in _____ diagonal _____?

What _____ of construction materials _____?

_____ construction materials are prone to _____ diagonal _____ related _____?

_____ of construction materials _____ diagonal _____ breaks?

_____ to _____ which construction material _____ most prone _____ diagonal _____?

_____ know of construction materials that _____ prone _____ diagonal _____?

_____ supplies have the _____ incidence _____ diagonal break _____?

_____ are _____ materials _____ may experience _____ due to stress.

Diagonal stress _____ tend _____ construction _____.

_____ kind of construction material _____ affected _____ diagonals?

Do some _____ get _____ due to _____ stress?

_____ type _____ construction _____ more _____ to experience diagonal stress- _____?

_____ supplies are _____ likely to _____ cracking _____ diagonal stresses?

Which type of _____ supplies _____ affected _____ diagonal _____?

Which _____ see a lot _____ stress-related breaks?

_____ construction material do _____ get _____ stress-related _____ in?

Which _____ material _____ more _____ have _____ related breaks?

Which construction _____ most often?

Which type ____ construction ____ tend ____ experience ____ breaks?

____ of building ____ the most frequent ____ fractures?

I ____ which ____ material is ____ to diagonal ____.

Which ____ of ____ do ____ get ____ stress breaks ____?

____ would ____ to know ____ certain ____ materials are prone ____ frequent ____.

____ type ____ building ____ prone ____ a diagonal manor due to stress?

____ of ____ prone to being affected by ____ stress related ____ often?

____ of ____ material ____ more prone to break ____ manner ____ stress?

Is it possible to ____ me the most ____ that ____?

____ most prone to ____ diagonal ____ related breaks?

____ usually see ____ stress-related breaks?

____ material ____ stress breaks the ____?

Which building ____ likely to cause cracking ____ diagonal ____?

Do you ____ is ____ prone to diagonal ____ breaks?

Which building supplies ____ more ____ have problems ____ stresses?

____ building supplies are ____ to wear ____ diagonal stresses?

____ are certain construction ____ experience diagonal breaks due ____.

There are ____ that are ____ to having ____ breaks ____ to ____.

____ like to ____ the ____ of ____ materials ____ on diagonals.

____ are ____ construction ____ that ____ prone to diagonal ____.

Which building ____ are more ____ cracking issues ____ diagonal ____?

Which ____ inevitably ____ diagonal stress ____?

What ____ of building material ____ in a ____ due to stress?

____ are more likely to be affected by ____ breaks ____?

What are some ____ comes to diagonal ____ fractures ____ construction materials?

Which type ____ construction ____ is ____ affected ____ when ____ under ____ strain?

I want ____ know ____ construction material ____ most ____ diagonal ____.

Which types of ____ materials usually ____?

____ you tell me about the construction ____ come in ____ from ____?

____ types of construction ____ more ____ having ____ stress-related breaks?

____ building ____ are more ____ to suffer ____ stresses?

____ types ____ construction ____ more ____ to be affected by ____ breaks?

Which ____ building ____ have ____ of diagonal fractures?

Which type of ____ diagonal stress-related ____ most?

Which ____ materials ____ stress-related breaks in them?

____ type of construction materials ____ suffer ____ breaks?

____ you ____ me ____ construction ____ that come ____ breaks from diagonal stresses?

Which type of building ____?

Which types ____ often ____ diagonal stress-related ____?

____ type ____ material ____ cause diagonal stress ____ break the ____?

Which ____ of ____ more ____ being injured ____ diagonal stress breaks?

Which ____ materials tend ____ have ____ stress ____?

Which types of construction ____ susceptible ____ diagonal stress ____?

____ construction material is more ____ diagonal ____ break?

Which construction ____ see ____ stress-related breaks?

____ material tend to have ____ breaks the most?

____ of materials that break on diagonals?

____ kind ____ construction ____ causes the most diagonal ____?

Which ____ construction ____ prone to ____ diagonal stress ____ breaks?

Can ____ most common ____ material that has diagonal ____?

Which types of construction _____ to _____ stress-related _____?

_____ materials _____ most _____ suffer diagonal cracks?

_____ you _____ me what _____ get _____ under diagonal _____?

I'm interested _____ knowing which _____ material _____ the most prone _____ due _____ stress-related _____.

Do _____ any idea of _____ type of _____ break on _____?

_____ type of _____ tends to _____ diagonal _____?

Can _____ tell _____ construction _____ to diagonal stress-related Fractures?

What type of building _____ likely _____ a _____ manner?

_____ of _____ are _____ likely to be _____ by _____ stress _____ breaks?

Which _____ construction _____ are _____ at _____ of being affected _____ related breaks?

There are _____ construction _____ that are _____ diagonal _____.

Which types of _____ materials _____ stress related breaks _____?

_____ materials get messed up _____ of _____ stress?

Which type of _____ are _____ suffer _____ related breaks _____?

_____ construction materials are _____ affected by diagonal stress related _____?

Which _____ of construction _____ typically see _____ most?

_____ types _____ construction materials _____ most prone _____ diagonal _____ breaks?

_____ type _____ construction _____ you _____ diagonal stress- related _____ with?

_____ materials are _____ prone _____ suffer _____ stress _____ fractured?

Which types of _____ are more _____ to _____ stress-related breaks?

Which _____ supplies _____ more _____ to have _____ stress _____?

_____ construction _____ most _____ to having diagonal stress-related _____?